JCI Global Injection Mold Tool Standards

Johnson Controls Managed Tooling
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Johnson Controls Global Injection Mold Tooling is committed to providing the highest quality built molds in a timely and cost effective manner. These tools must be structurally and mechanically sound as well as being highly capable of providing a quality part with a stable process.

These are the minimum expectations of our customers. In today's marketplace, nothing less is acceptable. We are committed to working as partners with our tool suppliers to meet and exceed these expectations.

The standards on the following pages are intended to enhance this partnership by clarifying expectations regarding standard practices to be used when designing and building Johnson Controls Global injection molds.

All corresponding construction views and notes are to be considered minimum requirements and must be used in conjunction with generally accepted design and build practices. All dimensions should reflect between inches and metric.

Please note that these standards are meant to be a starting point for mold design and construction. It is not possible, with this, to capture all of the possible conditions that exist in various tooling situations. Therefore, the content of these documents are NOT intended to eliminate the need for sound engineering judgment. It is our expectation that molds produced for Johnson Controls Global Tooling function correctly, are robust in nature, follow JCI purchasing documents etc. It is our further expectation that parts run automatically, and that parts, and runners, can be ejected from the mold by normal ejection or robotic means when specified. Any substantial deviation from the intent of these tooling standards should be reviewed and approved the JCI Tool Engineer.

**Johnson Controls Global Tooling Quality Expectations**

Continuous improvement is the underlying philosophy at JCI, which assures the delivery of defect-free, competitive products and services on time, and enhances our customer's success in a dynamic global market. All tools delivered to JCI will be tore down and an evaluation will be completed. An electronic report will be generated outlining all items that do not conform to Johnson Controls Global Tooling Standards. All non conforming items must be fixed.

**Dimensional Specification Requirements**

All tools must be built in Metric, for North America, Europe and Asia, and their native language. Verify press specifications (English Ton or Metric Ton) for the region. **Except eyebolts - NA requires English.**
Revision Request
These standards will be reviewed annually by the Johnson Controls Global Injection Mold Tooling Standard Team.
Revisions recommendations are encouraged and should be forwarded to Mike Sneller. Section X contains the form required for submission, suggestions, as well as instructions for submitting these suggestions. All request need to be in by November 1st, and reviewed with the Advance Manufacturing Engineers from EU, Asia and NA for approval. (As to any changes will be affected globally).

STANDARDS MEDIA & RELIABILITY
The Johnson Controls Global Injection Mold Standards are available in two ways. For our external suppliers (those without direct access to the JCI intranet), the standards are made available on CD. The second method of accessing these standards is via the JCI intranet. Open your selected web browser to the JCI Portal home page (http://my.johnsoncontrols.com/portal/site/ag/). Select "Organization" "Departments", "Engineering Internet sites", "Tooling", "Tooling Standards" and select 'Injection Molds' from the menu.

All tooling related files created by the tool shop are to be filed with Ortrax in North America.

Printing copies of these standards is not encouraged. Print copies are unofficial and should not be considered to contain the most up to date information.
This section outlines the basic construction expectations of the MOLD BASE details and features.

Specific views shown on the following pages are:

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JCI GLOBAL INJECTION MOLD TOOLING STANDARDS

SURFACES:

Cavity:
* If graining is required, the tool supplier is responsible for a fluid test.
* EDM (Electrical Discharge Machining) or cutting other than HSC (High Speed Cutting), must be careful not to stress the underlying steel in the cavity that may affect the uniformity of the textured surfaces.
   ALL EDM & cutter marks need to be removed

Core:
* If not otherwise agreed, HSC milling is preferred. The step should be approximately 0.5mm, but actual dimension of the step is dependent on the part geometry.
* Polishing is only required for functional demold.
   *Ribs are to be polished in the line of draw for demolding
   *Dog house / attachment features of all kinds and shapes that are in solid
   or require inserts, or require action. Are required to be polished in the line of draw for demolding.
   * All EDM & cutter marks must be removed, that affect the part from demolding.
   *The tool supplier is responsible for the part to demold properly and not cause any quality issues.

Cavity & Core:
* Welding is only allowed after a Tool Engineer approval. In case of welding in a grained area the welding material should be the same as the master steel. Tool maker stays responsible for all the following consequences, even after JCI approval.
* Surface nitrid (or other spec’d) is only allowed after JCI Tool Engineer approval. even for guiding systems.

<table>
<thead>
<tr>
<th>Mold Surface Finish</th>
<th>Typical JCI Application</th>
<th>Notes</th>
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<tr>
<td>400</td>
<td>General Surface finish (including most areas to be textured)</td>
<td>Contact texture source for proper texture surface preparation</td>
</tr>
<tr>
<td>600</td>
<td>Vertical part surfaces less than 15 degrees</td>
<td></td>
</tr>
<tr>
<td>SPI-SPE #1 (Diamond Polish)</td>
<td>“Mirror Finish” Lena Optics</td>
<td>Polishing source should be considered</td>
</tr>
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Steel Quality - Overview

<table>
<thead>
<tr>
<th>ASSAB</th>
<th>AISI / SAE-USA</th>
<th>Germany / DIN</th>
<th>(HB) HARDNESS</th>
<th>(HRC) HARDNESS</th>
</tr>
</thead>
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<td>DF-3</td>
<td>O1</td>
<td>1.2510</td>
<td>HB 190</td>
<td>HRC 56-60</td>
</tr>
<tr>
<td>VANADIS 4</td>
<td></td>
<td>HB 235</td>
<td></td>
<td>HRC 56-58</td>
</tr>
<tr>
<td>7185</td>
<td>P20 MODIFIED / 4130</td>
<td>1.2311 / 1.2738</td>
<td>HB 290-330</td>
<td>HRC 28-32</td>
</tr>
<tr>
<td>718HH</td>
<td>P20 MODIFIED</td>
<td>1.2738 H</td>
<td>HB 330-370</td>
<td>HRC 34-38</td>
</tr>
<tr>
<td>S-136</td>
<td>420ESR</td>
<td>1.2083 ESR</td>
<td>HB 215</td>
<td>HRC 45-54</td>
</tr>
<tr>
<td>MM40</td>
<td></td>
<td></td>
<td></td>
<td>HRC 40</td>
</tr>
<tr>
<td>8407</td>
<td>PREMIUM H 13</td>
<td>1.2343 ESR</td>
<td>HB 185</td>
<td>HRC 48-52</td>
</tr>
<tr>
<td></td>
<td>4140</td>
<td>1.1730</td>
<td>HB 190</td>
<td>HRC 28</td>
</tr>
<tr>
<td>AMPCO</td>
<td>AMPCO</td>
<td>AMPCO - M 4</td>
<td>HB 286</td>
<td></td>
</tr>
</tbody>
</table>

* The Coefficient of thermal expansion for all Steel, Harden Steels, Cooper & Aluminum. Must be taken into consideration when designing / building all tools. This is very important and must be reviewed with the JCI Tool Engineer.

* The differences can cause damage / un-even wear to all components if not calculated properly which can affect - Hot Runner Systems, Actions (Slides / Lifters etc), Ejector plates / pins, etc.
### JCI GLOBAL INJECTION MOLD TOOLING STANDARDS

**TITLE:** TYPICAL MOLD CONSTRUCTION MATERIALS

**SECTION #** II  |  **VIEW #** C  |  **FILE:**  |  **DATE:** June 15, 2012

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**Ref. Sec. II, View B**

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<th>HRC Hardness Range</th>
<th>Typical JCI Application</th>
<th>Notes</th>
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<tr>
<td>IMPAX SURPREME / 7185 / P20 / 4130 / 1.2311 / 1.2738</td>
<td>290-330</td>
<td>28-32</td>
<td>Cavity &amp; Core for low to medium volume parts, with un-filled resins</td>
<td>Cut into solid or used as inserts</td>
</tr>
<tr>
<td>718HH / P20 MODIFIED / 1.2738H</td>
<td>330 - 370</td>
<td>34-38</td>
<td>Cavity &amp; Core for medium to High volume parts, with un-filled resins</td>
<td>Cut into solid or used as Inserts</td>
</tr>
<tr>
<td>ORVAR SUPREME / 8407 / Prem H13 / 1.2343 ESR</td>
<td>185</td>
<td>44-46</td>
<td>Cavity &amp; Core for high volume parts and some filled resins.</td>
<td>Warp / moves during heat treat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>48-52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7 ( NA only)</td>
<td></td>
<td>44-58</td>
<td>Cavity &amp; Core insert material for small to medium size high volume parts.</td>
<td>Texturing sources do not prefer this material</td>
</tr>
<tr>
<td>S-136 / 420 ESR / 1.2083 ESR</td>
<td>215</td>
<td>45-54</td>
<td>Lens Optics (52-54) / - Vac metalized parts / - PVC parts</td>
<td>Lens usually require SPI-SPE#1 surface finish or EDM finish in some cases</td>
</tr>
<tr>
<td>4140 / 1.1730</td>
<td>190</td>
<td>28-33</td>
<td>Mold base for inserted cavity sets</td>
<td></td>
</tr>
<tr>
<td>Porcerax PM35 (NA only)</td>
<td></td>
<td>35 (treatable to 55Rc)</td>
<td>Porous cavity / core inserts for venting</td>
<td>1/2&quot;, 5/8&quot;, 3/4&quot;. Should be EDM for porosity. Inserts to be slotted and vented to</td>
</tr>
<tr>
<td>MOLDMAX HH / MM40</td>
<td></td>
<td>40</td>
<td>High heat areas with none or little water</td>
<td>the inserts when ever feasible, cooling lines as close as</td>
</tr>
<tr>
<td>VANADIS 4</td>
<td>235</td>
<td>55-58</td>
<td>Tube pinch</td>
<td>Powered metal</td>
</tr>
<tr>
<td>AMPCO / AMPCO 845 / AMPCO - M4</td>
<td>286</td>
<td></td>
<td>NOT Typical - Special Consideration ONLY High heat area of mold</td>
<td>May need stainless inserted for shut off areas. Shut off areas do not hold up.</td>
</tr>
<tr>
<td>ARNE / DF-3 / 01 / 1.2510 Only</td>
<td>190</td>
<td>56-60</td>
<td>Core Pins</td>
<td></td>
</tr>
<tr>
<td>(NA Only)</td>
<td></td>
<td>30-35</td>
<td>Large Prototype parts</td>
<td></td>
</tr>
<tr>
<td>QC Aluminum</td>
<td>167</td>
<td></td>
<td>Prototype inserts</td>
<td>Not readily weld able</td>
</tr>
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## JCI GLOBAL INJECTION MOLD TOOLING STANDARDS

**MOLD SURFACE TREATMENTS**

**SECTION #: II**  **VIEW #: D**  **FILE:**  **DATE: Aug 6, 2012**

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<th>Typical JCI Application</th>
<th>Notes</th>
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<tr>
<td>Titanium Nitride</td>
<td>2300 Vickers / 1-5 micron</td>
<td>Ejector pins &amp; slides of VAO metalized parts. - Textured ejector pins. - Aesthetio parts w/tools &gt; 100' F /38' C</td>
<td>If any pins are titanium nitride, all pins have to be titanium nitride and the ejector box on the tool should be stamped &quot;Do Not Grease these pins&quot;</td>
</tr>
<tr>
<td>Dicronite</td>
<td>No Change</td>
<td>Lubrication without grease</td>
<td></td>
</tr>
<tr>
<td>Chrome plate</td>
<td>.001 to .005&quot;</td>
<td>Corrosion protection / increase surface wear</td>
<td>Requires removal before engineering changes and added back on.</td>
</tr>
<tr>
<td></td>
<td>.025 to .127mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Armaloy</td>
<td>1020 /1100 Vickers .0001 to .0002&quot;</td>
<td>Caustic / Corrosive plastic materials without 420SS</td>
<td>Requires removal before engineering changes and added back on.</td>
</tr>
<tr>
<td></td>
<td>.0025 to .005mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Armor Clad</td>
<td>70 Rc / 190 HB .0002&quot; .005mm</td>
<td>Coating ejector pins for galling problems</td>
<td>Removable it sent back to the manufacture is Applied at 200'F / 93' C</td>
</tr>
<tr>
<td>Ni -on ( Melco NA Only)</td>
<td>38-60 Rc / 185 HB .0002&quot; .005mm</td>
<td>Non stick coating commonly used on speaker grille tools</td>
<td></td>
</tr>
<tr>
<td>Tribal Coat</td>
<td>38-60 Rc / 185 HB .0002&quot; .005mm</td>
<td>Non stick coating commonly used on speaker grille tools</td>
<td></td>
</tr>
<tr>
<td>Brand : Hotec</td>
<td>900- 1200 Vickers .002 mm</td>
<td>Non stick coating commonly used on speaker grille tools</td>
<td></td>
</tr>
<tr>
<td>Type: Sipolox</td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

*Important Note:*

Some of these treatments are not available in EU or Asia, but have comparable alternatives, All Countries will be required to use a high quality supplier, to meet the hardness range required for there specific application. This must be approved by the JCI Tool Engineer.
* Plates / Blocks to typically be the equivalent of (ref. Sec II, View C)
  when cavity / core details are cut into solid.
  (alternate cav/core material to be spec'd by the Tool Engineer)
* All visible class "A" surfaces are to use a certified steel from approved supplier.
* All locks are to be cut into the solid to provide adequate alignment and protect for
  injection pressures. (Center line & parting line locks Do NOT). Example the lock height
  minimum is 50% of highest point of the product. (May not be required on all tools
  pending product design)

* Base size & KO pattern are to meet specs for the targeted machine.
* Corners of all the plates are to be chamfered. 3.0 mm
* Cover clamp plate & Ejector clamp plate are to be parallel within 0.1 mm.
  Check diagonally in two directions.
* Capture plates / Wire channel covers are to be 12.0 mm thick.
* Capture plates / Wire channel covers are to be flush to the clamp plate surface
  -0.1 to -0.3 mm
* For Mag platens only, all sensor locations, must have cover plates over every opening
  as required - Review manufacturing and press specifications.
* Clamp slots are to be installed on all tools regardless of magnetic platen utilization.
  Always refer to press specifications for pattern.

* Electrical boxes and connectors must be placed on top of mold (or high as possible)
  to avoid electric disturbance or damage. These must be protected.
  #1 - Location Option- Top Of Mold - close to Non op side.
  #2 - Location Option - Non op side close to the top of mold.

* The use of standard parts is mandatory (Hasco, Strack- Norma, DME, Meusburger
  for Europe and DME, PCS, Progressive for the North America parts).

* The use of self made standard components is not allowed if a part design dictates a non
  standard purchased component JCI tool engineer approval will be required, spare
  components will also be required if requested. IE non standard ejector sleeves etc.

  Important Note: Always review manufacturing and press specifications with the JCI Tool
* All protrusions (i.e., Limit switches, cylinders, connectors) are to have guards, stand offs blocks, legs or over size clamp plates for protection during handling (moving, tipping, etc.)

* Stand offs & legs are to be included and reviewed with the processing site or Tool Eng.
** Tool should stand level with Top of Mold in the up right position
*** When using round stand offs / legs. See chart below Diameter Size required to Machine Tonnage. Thread size for attachment.

<table>
<thead>
<tr>
<th>Diameters Size</th>
<th>Thread /SHCS Size</th>
<th>Machine Tonnage</th>
</tr>
</thead>
<tbody>
<tr>
<td>37-50 mm</td>
<td>12-16 mm</td>
<td>500 T &gt;</td>
</tr>
<tr>
<td>75-87 mm</td>
<td>20 mm</td>
<td>500 -1200 T</td>
</tr>
<tr>
<td>100 mm</td>
<td>20 mm</td>
<td>1200 T &lt;</td>
</tr>
</tbody>
</table>

* When using over size clamp plates, verify the press specifications.

---

Important Note: Always review manufacturing and press specifications with the JCI Tool
EU uses oversize clamp plates, always review press specs and with a Tool Engineer.

(Water, Air, N2, etc)
6 mm per side minimum

* Parallelism of the plates are important
0.00mm +/- 0.03 mm

All connections / fittings are to be recessed so they are flush with the outside of the base.

Rails must be doweled

* Pry bar slots to be included
  between each plate to the ejector block
25 mm X 25 mm X 5 mm
  deep where possible

* Clamp Slots are required on all four sides

Plate edges.
Require a 2 mm Min
Chamfer on the outer edges

Clamp Plates,
Require a 3 mm
Chamfer on the outer edges

<table>
<thead>
<tr>
<th>US</th>
<th>Metric</th>
<th>A - EU Mag Ptn</th>
<th>B - minimum</th>
<th>C - minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 500 T</td>
<td>&lt; 550 T</td>
<td>30 mm</td>
<td>30 mm</td>
<td>30 mm</td>
</tr>
<tr>
<td>≥ 500 T</td>
<td>≥ 550 T</td>
<td>35 mm</td>
<td>40 mm</td>
<td>30 mm</td>
</tr>
<tr>
<td>≥ 800 T</td>
<td>≥ 880 T</td>
<td>64 mm</td>
<td>50 mm</td>
<td>25 mm</td>
</tr>
</tbody>
</table>

Any deviations from these dimensions to be approved by the Tool Engineer
Dimension 'A' on molds for Visor Molding is not standard, reference Tool Engineer.

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**Insulation Plate:**

If the tool temperatures during continuous production meet or exceed 131°F / 55°C. An embedded insulation plates are required on both sides of Injection and Ejector side. Holes for the tools assembly must be accessible.

**Important Notes:**

* During tool designs, include the manifold supplier. Heat transfer interface, stack heights, clearances and pre-loads.

* Materials - Required with all materials - Except PP and TPO.

* The Insulation plates are not required on all tools. This must be reviewed and approved by a JCI Tool Engineer.

* The insulation plates are used to prevent heat transfer to the platen.
* All water, air and hydraulic connections are to be identified by stamping a 6 mm high letters in the base next to the fitting.
   (A smaller size stamp can be used on smaller tools, but a larger size is better. These must be approved by a JCI Tool Engineer.)

* Information plaques required for the following:
   * Tool info (- can be stamped)
   * Cylinder / tool action sequence
   * Hydraulic schematics - Located on Operator Side
   * Hydraulic systems to have maximum pressure rating engraved on the Operator Side
   * Pneumatic schematics (gas assist, valve gates, CAP, etc.)
   * Electrical schematics (any / all wiring) - Located on the Operator Side
   * Water schematics (any / all water) - Located on the Operator Side
   * Porcerax in the tool. - Plaque required - see Sec. II, View Q.
   * Warning plaques for all possible failure modes, (i.e. Ejector pins under slide critical tool sequence, etc)

* OEM PROPERTY OF TAG & ASSET TAG.
   Are required on all tools, the detail information required on these tags must follow the OEMs requirements. These will be provided by the JCI Tool Engineer.

All plaques are to be recessed & cannot be over clamp slots, access holes, etc.
(Note: Plaques are not required to be recessed with over extending clamp plates)

*Information Plaque - "This tool was built with Metric components"

All Plaques - Must be in there Native language for the country this tool is running in.

Important Note: Always review manufacturing and press specifications with the JCI Tool Engineering for details and approvals.
"TOP OF MOLD" painted with white letters tall as possible.

Tool # painted with white letters tall as possible.
Using white letters on all sides

OEM & ASSET TAG -

Tool Info must be stamped on operator side of mold cover & eject

Water line ID's to be stamped 6 mm high letters
* Cover = Alpha : A IN, A OUT etc.
* Ejector = Numeric: 1 IN, 1 OUT, etc.

* Cavity half weight needs to be stamped on the outside of the block

* Core half weights needs to be stamped on the outside of the block

All Plaques - Must be in there Native language for the country this tool is running in.
* Pre-load always needs approval from a Tool Engineer
* The amount and spacing of the support pillars must be adequate to keep the plates from deflecting under shot pressure.
* Pre-load spec based on steel spec of support pillar, and tool size
* Support pillar area to be > 10% of A x B.

Rail - off set from edge where possible.

Full surface contact

Pre-load 0.001-0.0025" (.02 -.05mm)
* May require more pre load in the center of large parts. Tool supplier is responsible for sizing.

0.12"(3.0mm) Clearance

0.06"(1.0mm) Minimum Recess
* All bushing & pins are to be standard (DME / Hasco etc.)
* Bushings can be shoulder style (mounted from the back) or straight with snap rings or screws to retain the bushings (mounted from the front).
* "Zero Corner" pins & bushing are to be off set.
* > 500 US/550 Metric press - molds will have 50 mm diameter leader pins.
* < 500 US/550 Metric press - molds will have standard DME or equivalent leader pins sizes.
* Tools with tool temperatures >= 131°F or 55°C will always require guide bars.
Guiding Bars:

Guiding bars are required - if running in a press of 800 Ton and above with tool temperatures >= 131°F or 55°C and above. Guiding bars and plates need pre-guiding. Guiding bars are required to be in the center of the tool, (Sec II View J-2) to allow for the difference in thermal expansions of the mold plates caused by the different mold plate temperatures.

Guide bars are required on all tools that run in presses 2000 Ton and above, regardless of temperature.

In case of handling disturbance, (Hoist ring / Eye bolt at the top of mold) the top guiding block can be eliminated. Must be approved by the JCI Tool Engineer.

Tool Shops must use standard components.

Machine pockets opposite of the guide bar with out steps, to insure there no additional wearing caused to the plates.

Guide bars are always on one side.
(Correct locations - see Sec II View J-2)

Self lubricated bronze is mandatory for all guiding plates in EU Only.

The width dimension of the guide / slider are important and are required on the tool. This must be approved by the JCI Tool Engineer.

* NOTE: Verify Robot clearance / open day light in the press for part removal. - This must be reviewed and verified with Plant & JCI Tool Engineer. (This stays the Tool Suppliers responsibility)

* NOTE: NOT required on all tools. Only when higher process temperatures are required driven by different type of materials.
Inductive harden

Bronze wear plates

Machine pockets with out steps, to insure there no additional wearing caused to the plates

Gibs locations if required.

CORRECT Locations of the guides.

WRONG locations of the guides
* Safety straps are to be located on two sides - opposite corners of the mold, mounted on the "operator" and "non operator" sides.

* For Safety Strap recommended sizes - (ref. Sec II View K-2)

* ALL safety straps must have the TOOL ID # stamped on it. (Sec II View K-2)

* Safety Straps - must be straight in line with opening of the mold with two fasteners- NOT diagonally or rotated in any way for screw alignment.

* All safety straps must have a SAFE storage position / location, on the stationary half, NOT to interfere with "OPENING & CLOSING" of the tool. or any clamping, hoses, fittings, connectors, etc. (ref - Sec II View K-2)

* Mold weights greater than 5,000 lbs or 2500 kg. Will require safety straps on all four corners of the mold. - "operator" and "non operator" sides.

* The straps must NOT interfere with any clamping, hoses, fittings, connectors, etc.

* All Safety straps must be recessed, When there is no oversize clamp plates or protection around the tool. If for any reason they can not, there must be an approval by the JCI Tool Engineer.

* For hot runner systems, safety straps are to be included between Cover Cavity plate and manifold system( hot half rails) to allow for in press maintenance.

* Straps are to be painted RED.
  - Straps to be painted RED for all locations NOT restraining spring pressure.
  - Straps to be painted RED for all locations where spring pressure is restrained.
  - one slotted hole in the strap is required for the pressured plates tools, otherwise true diameter holes are required for None pressured plates.
  THIS REQUIRES AN INFORMATION PLAQUE INFORMIMG OF THE SPRING PRESSURES.
  - Straps to be painted WHITE used across split lines on the manifold systems.

** LYNCH pins for locking - Sizing needs to be reviewed and approved by the JCI Tool Engineer. The size ranges very between countries.( ref. Sec II View K-2)

**Important Note**: Always review manufacturing and press specifications with the JCI Tool Engineering for details and approvals.
**MOLD WEIGHTS**

<table>
<thead>
<tr>
<th>MOLD WEIGHTS</th>
<th>Ref Sizes</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E - Rod</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,500 lbs / 800 kg</td>
<td>M10</td>
<td>50 mm</td>
<td>30 mm</td>
<td>10 mm</td>
<td>30 mm</td>
<td>M10</td>
</tr>
<tr>
<td>5,000 lbs / 2500 kg</td>
<td>M16</td>
<td>80 mm</td>
<td>50 mm</td>
<td>15 mm</td>
<td>50 mm</td>
<td>M16</td>
</tr>
<tr>
<td>20,000 lbs / 10000 kg</td>
<td>M20</td>
<td>140 mm</td>
<td>60 mm</td>
<td>20 mm</td>
<td>80 mm</td>
<td>M20</td>
</tr>
<tr>
<td>39,000 lbs / 18000 kg</td>
<td>M24</td>
<td>140 mm</td>
<td>80 mm</td>
<td>30 mm</td>
<td>80 mm</td>
<td>M24</td>
</tr>
</tbody>
</table>

**Lynch Pins - Zinc with Yellow Chromate**

### Nominal Dimensions

<table>
<thead>
<tr>
<th>A Pin Diameter</th>
<th>B Shank Length</th>
<th>C Head Height</th>
<th>D Head Width</th>
<th>E Capture Length</th>
<th>F Ring Width</th>
<th>G Wire Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/16</td>
<td>1-1/4</td>
<td>1/2</td>
<td>11/32</td>
<td>1</td>
<td>1-1/8</td>
<td>0.109</td>
</tr>
<tr>
<td>3/16</td>
<td>1-5/32</td>
<td>1/2</td>
<td>11/32</td>
<td>1-5/32</td>
<td>1-7/16</td>
<td>0.138</td>
</tr>
<tr>
<td>1/4</td>
<td>1-3/4</td>
<td>1/2</td>
<td>11/32</td>
<td>1-5/32</td>
<td>1-7/16</td>
<td>0.138</td>
</tr>
<tr>
<td>5/16</td>
<td>1-3/4</td>
<td>1/2</td>
<td>13/32</td>
<td>1-3/8</td>
<td>1-1/2</td>
<td>0.138</td>
</tr>
<tr>
<td>7/16</td>
<td>1-3/4</td>
<td>9/16</td>
<td>1</td>
<td>1-3/8</td>
<td>1-7/8</td>
<td>0.138</td>
</tr>
<tr>
<td>7/16</td>
<td>1-13/16</td>
<td>9/16</td>
<td>1</td>
<td>1-5/8</td>
<td>1-7/8</td>
<td>0.138</td>
</tr>
<tr>
<td>7/16</td>
<td>1-15/16</td>
<td>19/32</td>
<td>1</td>
<td>1-1/2</td>
<td>1-21/32</td>
<td>0.193</td>
</tr>
</tbody>
</table>
* Eyebolts must be located so the tool can be lifted and loaded into a press with one eyebolt. - Exceptions for larger tools - Needs a Tool Engineer approval.

* (4) Eyebolts holes on the cover and ejector block / plates, clamp plates, ejector plates. On all tools sized for 250 ton US / 275 metric ton or larger, for splitting and rolling the tool.
* Eyebolt holes on both halves on all (4) sides of the mold thru the center of gravity so the mold hangs straight (within 5 degrees).
* Eyebolts holes must be ID stamped for eyebolt size.
* Threaded handling holes to be provide on all plates - ejector, spacer & clamp / details - rails, slides & inserts > 50 lbs / 30 kg.
* Include adequate number of eyebolt holes for easy handling, flipping, etc. locations are at outer 4 corners.
* Threads must be taped to full depth. (IMPORTANT SAFETY ISSUE).
  (ref chart Sec II, View L2)
* All eyebolts holes must meet the RUD - starpoint (PINK) eyebolt hole specifications.

* If eyebolt holes are in rails, they must be plugged (NOT THRU) so the tip of the eyebolt cannot interfere with the ejector plate.

* Eyebolt holes must be located so the rings and chains DO NOT interfere with water lines hoses, hydraulic lines, electrical, etc.

* All plant requirements for manufacturing / native country will be provide by the JCI Tool Engineer. (English for NA and Metric for EU & Asia).

** Starpoint (RUD) Pink eyebolts must be provided on the "Top of Mold" on all tools.
  (Available Globally)

** Engrave tool number into the EYEBOLT KEY, -NOT into the eyebolt itself.

** NOTE: Metric sizes are for EU & Asia plants & English are for NA plants. **
**NOTE**: Metric sizes are for EU & Asia plants & English are for NA plants.
* Refer to country safety requirements *

<table>
<thead>
<tr>
<th>Eye Bolt size</th>
<th>THREAD</th>
<th>Max Mold Weight lbs</th>
<th>Max Mold Weight kg</th>
<th>THREAD DEPTH</th>
<th>DRILL POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mm</td>
<td>1.5</td>
<td>5,020</td>
<td>2300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 mm</td>
<td>3</td>
<td>7,050</td>
<td>3200</td>
<td>48 mm</td>
<td>60 mm</td>
</tr>
<tr>
<td>36 mm</td>
<td>4.25</td>
<td>15,430</td>
<td>7000</td>
<td>72 mm</td>
<td>90 mm</td>
</tr>
<tr>
<td>48 mm</td>
<td>6</td>
<td>24,640</td>
<td>12000</td>
<td>78 mm</td>
<td>90 mm</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>10</td>
<td>5,070</td>
<td>2300</td>
<td>1.5&quot;</td>
<td>2.0&quot;</td>
</tr>
<tr>
<td>1&quot;</td>
<td>8</td>
<td>7,050</td>
<td>3200</td>
<td>2.0&quot;</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>6</td>
<td>15,430</td>
<td>7000</td>
<td>3.0&quot;</td>
<td>3.75&quot;</td>
</tr>
<tr>
<td>2&quot;</td>
<td>4-1/2</td>
<td>24,640</td>
<td>12000</td>
<td>3.25&quot;</td>
<td>3.75&quot;</td>
</tr>
</tbody>
</table>
* Lift bars - Adds additional lift points for picking the tool up in halves.

* Lift bars - Are required when you CAN NOT have a center lift point.

* Required on tools with external mountings - interfering with eyebolt locations, slide actions, electric boxes, water, hydraulic, etc.

* Design - It must be a locking design for weight. - This design must allow the tool to open and close freely. - Most importantly the tool vendor must supply a design / calibrated to support the weight of the tool.

* This is NOT required on all tool designs.
LOCATING RINGS and LOCATIONS

* Locating rings are standard components from DME or other preferred suppliers.

* Locating rings - Flange style are an option. The flange should be flush with the back surface of the block / plate if used. (Not required for EU)

* Locating rings are located at the center of the block / plate (Off set spru see - Sec II View O).

* Locating rings are for locating the tool to the press, the alignment is very important. (Barrel & knock out patterns).

* Number of locating rings required, This needs to be reviewed with the JCI Tool Engineer. (Native countries very).
  ** NA only requires (1) locating ring on the cavity side or Non moving platen side of the press.
  ** EU & Asia requires (2) locating rings, 1 on both halves. Moving & Non moving platens

* NOTE: Ref all Plant & Press specs for the proper LOCATING RING SIZE, The JCI Tool Engineer will supply this information.

---

**NA ONLY Note:** Locating rings must be 6.0 mm recessed into the block, attached with a min 10 mm socket head cap screw, with a 20 mm engagement height. The attachment screw size increases with tonnage- 12.5 mm for >1000 Ton

Size Diameter = 3.990" or 4.990" (Ref DME 6521)

> 500 Ton and above will require 4/5" reverse able locating ring.
* All sprues NOT located on centerline of the tool must be reviewed and approved by the JCI Tool Engineer.

* Offset of the Sprue, can not exceed the maximum of 10% of length from the center of the tool.

* Knock out patterns for ejection will need to be reviewed to ensure good balance within the guide ejection pins.

* Knock out patterns - Needs to line up and match the offset. (possible Hydraulic ejection will be required).

* Guide pins and return pins keep symmetrical around the center line of the press, not the mold. Whenever possible. (Ejection actions will need to be reviewed to ensure a good balance).
* Below specifications are standard lock sizes. (Used in NA, NOT in EU)
* There are 4 available locations that are best suited for the tool.
  (Always review Press Specs)
  ** Below specifications are for 150T (US) thru 550T (US)
  ** Always review press specifications with the plant and JCI Tool Engineer.
  ** All Press / Tonnage sizes and specifications may vary.

* Include (4) handling holes, sized to support entire tool on tools 250 Ton (US) and greater. (2) handling holes required on tools under 250 Ton (US)

* When location holes and locks are used, Example- 2 shot, pick in place. (Used in NA)

* NOTE: Not all tools require the locations holes and locks.

Drill and tap for a 5/16"-18 / 8.0mm cap screw

"TOP OF MOLD"

0.750" or 19.0mm

5.000" or

Locating Ring

10.000" or 254.0mm

VIEW FROM BACK OF TOOL

.60" or 15.25mm

1.40" or 35.6mm

SEC A-A

(2 places)
* Below specifications are standard lock sizes. (Used in NA, NOT in EU)
* Always review press specifications with the plant and JCI Tool Engineer.
  * All Press / Tonnage sizes and specifications may vary.

* Standard components through DME.

* When location holes and locks are used, Example- 2 shot, pick in place.
  (Used in NA)

* NOTE: Not all tools require the locations holes and locks.

$\varnothing$ 1.250' or 31.75mm

$\varnothing$ 0.7495' or 19.0mm

Clearance for a 5/16" or 8mm cap screw.

45°

0.500" or 12.7mm

0.870" or 22.0mm

Threaded 3/8"-16 or 9.0mm
"FOR REFERENCE ONLY"

* A RED tag with WHITE letters must be placed on every tool containing PORCERAX inserts.

* The use of PROCERAX insert needs to be approved by JCI Tool Engineer.

WARNING

TOOL CONTAINS PORCERAX INSERT FOR VENTING PURPOSES. EXCESS OIL WILL PLUG THE INSERT. NO DIRECT SPRAY ALLOWED IN THIS AREA.

SEE TOOLING FOR INSTRUCTIONS.
**JCI GLOBAL INJECTION MOLD TOOLING STANDARDS**

**TITLE:** PORCERAX - WATER & VENTING

**SECTION # II** | **VIEW # R** | **FILE:** | **DATE:** May 1, 2014

* All PORCERAX insert are to have "BLOW OUT" holes with air fittings that run to the outside of the mold. Must be identified.

* Must have a water circuit insert below Porcerax insert. - speaker grilles as an Example.

* The use of procerax insert needs to be approved by JCI Tool Engineer.

* NOTE: - All fittings are to plant specifications. AIR Fitting : ARO 2608 or equivalent

* Must have channels machined into the back of the insert to with in 6 mm of vent area. Inserts must maintain there structural integrity.
* All locks must be purchased components from PCS, DME, Progressive, Hasco, Meusburger, Strack Norma.
* 2 piece locks are preferred when possible.
* Location - Placed at the outside center lines of the tool.
* Ensure that the locks are to the right specification for the proper tool size.

* Install Notes: In case of 2 piece locks are used. Otherwise follow supplier specifications.
  1) Install male half to fit tightly in its pocket.
  2) Machine female pocket width .010" or 0.25mm small. (.005" cr .1mm per side)
  3) Grind outside of female gibs to fit the pocket size.
  4) Measure the three blocks. The pocket width should be equal the sum of the three blocks to meet supplier specifications.
  5) Blocks must be flush, or sub flush to edge of the mold steel.

* A minimum of 2 parting line interlocks are required to protect minimum shut off angles and to provide alignment of cover and ejector.

*NOTE - These DO NOT take the place of standard locks cut into solid tool steel for alignment and injection pressure requirements.
* When an open end of the box faces the "TOP OF MOLD", a cover is required. This will keep dirt and other objects from falling into the ejectors.
* With hydraulic ejection, a metal mesh cage material can be used to keep objects out of the ejector plates.
* Cover requirements are:
  1) a .250" or 6.0mm thick acrylic cover.
  2) Spacer between the acrylic cover and the rails will require a .250" or 6.0mm thick aluminum plates. This is to prevent rubbing between the ejectors plates and cover.
  3) Equal Clearances are required as needed for water pipes, connectors, limit switches. (Not to be excessive to allow anything to fall in)
  4) Top & bottom of the cover must overlap onto the steel.
  5) Spring washers behind the screw head to prevent the screws from backing out.
  6) NO OTHER WASHERS ARE ALLOWED TO BE USED.

Slots may be needed for water pipes, fittings, transducer, etc.
This section outlines the basic construction expectations of CAVITY and CORE details and features.

Specific views shown on the following pages are:

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A-2) TYPICAL FEATURES - VIEWS ...................................... 38

B) CAVITY / CORE LABELING AND IDENTIFICATION .. 39

C) TYPICAL CAVITY / CORE FEATURES - Section view . 40

D) WEDGE / PARTING LINE INSERTS ............................... 41

E) VENT REQUIREMENTS / PRESSURE PLATES ............ 42

F) VENT DEPTH CHART .................................................. 43
JCI GLOBAL INJECTION MOLD TOOLING STANDARDS

· Cavity/Core material to be specified by Tool Engineer. Ref. Section II, View C

· Vent as required to minimize air back pressure during fill (especially end of fill). Starting with minimum of 20% of part to be vented. Additional vents maybe required to be opened up to insure part quality and meet cycle time. (Ref Sec III, Views E & F)

· Threaded handling holes to be provided in all details weighing more than 50 lbs (30kg).

· Tool to be stress relieved after roughing. All vendors are required and to ensure all blocks are stressed relieved before finish cut. All stress relieved procedures are to be reviewed and approved by the JCI tooling engineer.

· All welding must be approved by a JCI Tool Engineer BEFORE any welding is done. All welding must be documented (including weld map, temperatures used for color matching and rod type used) & provided to the Tooling Engineer before texture and with tool drawing package.

* Internal shutoff features to be relieved and vented whenever possible.

* Shutoff around leader pins, return pins and cavity perimeter. Shutoff area to be >20% of AXB. Note: Take into account when using Pressure pads

* Finished Cavity & Core detail features to be held within +/-.0025" / .06 mm or 15% of commercial molding tolerance of the material specified, whichever is less. This applies only to features that are dimensioned on the part print and do not have tolerances attached. For dimensions with tolerances; the tool is allowed 25% of the tolerance in the drawing. Unless otherwise specified. NOTE: When graining is required - the wall stock should be offset to meet the nominal wall stock call out on the print.
Internal shutoff features to be relieved and vented whenever possible.

Shutoff areas around the cavities are to be:
- 15 mm - presses < 90 Ton US / 100 Metric Ton.
- 25.0 mm presses 90 T US / 100 Metric Ton to 500 US Ton / 550 Metric Ton.
- 37.5 mm presses > 500 US Ton / 550 Metric Ton.

Relieve other areas .25 -.75 mm.

75.0 mm Min from the edge of mold to cavity detail. Actual requirements may vary. Depending on tool size. Always vent to atmosphere.

Shutoff around leader pins, return pins and cavity perimeter. Shutoff area to be > 20% of A x B. Note: Take into account when using Pressure pads.

* EU - Always require vents plates
* NA - Pressure / (Vent plates maybe required) Global programs are required pending tool size and the approval of the JCI Tool Engineer.
* Venting information reference (Sec III, view E & F)
When using a date stamp it must be approved by the Tooling Engineer, Plant and OEM. Approved types are:
Cumsa Double Date Stamp
Date Calendar scribed or EDM’d

Off set leader pin and stamp 0/0 on outside corner of all plates.

Stamp location of X,Y,Z datum hole in steel (also work lines)

Stamp or engrave material recycle code in runner.

At Tool Engineer request, stamp all inserted details with:

- Tool #
- Cavity #
- Steel type
- Steel Hardness
- Built by:

This information to be added per design and in a customer approved location. Must be on no-show surface of each cavity using method approved by Tooling Engineer. Must be visible after sub-assembly operations are completed.

* Plastic type
* Cavity number
* Tool number
* Part number (V#)
* LH / RH

Faces of ejector pins with pressure transducers behind them to be center punched for identification (unless pin is on a visible or functional surface, then review with Tooling Engineer).

All Plaques - Must be in there Native language for the country this tool is running in.
Thru holes to be cored from ejector side where possible (with draft).

- Maximum standing steel height to width ratio is 3:1. Anything greater requires Tool Engineer approval.
- Ratios greater than 2:1 will be inserted where possible.
* Shut off angles < 5 degrees must be approved by a JCI Tool Engineer.
- Do not media blast ribs and deep draw areas during texture process.
- No knife edge steel conditions are allowed without Tool Engineer approval. If knife edge steel conditions are required then they must be inserted with a spare insert provided.
- A minimum of 2 parting line interlocks are required to protect minimum shut off angles and to provide alignment of cover and ejector.
- Inserts and plates to be stamped for Identification and orientation to assist with correct assembly of the tool.
- Vent and relieve internal shutoffs where possible.
- Pin and sleeve combinations must be readily available. If custom or long lead time combinations are required then Tool Engineer approval is required and a spare set provided with the tool.
* Inserts must be relieved (Relief = 1/3 of the Depth of an insert)
* Add water for cooling when the size of insert allows. Plum separate from water manifold.
- The Tool Engineer will specify the type of steel used for inserts.
A - To allow ease of assembly and disassembly, large inserts should have wedge inserts on opposing sides with 5° of draft. Each insert will have threaded holes in the top to assist in removal. The intersecting corners of the wedge inserts will have a radius relief.

B - When an ejector pin is bisected by two inserts, it is a requirement that there be a bushing style insert encapsulating the ejector pin.

C - When texture is required to crossover a parting line with seamless grain and without mismatch then an insert that can mount to both the cavity and the core will be used for matching purposes. This method must also be used if a core side lifter or slide is textured.

C-2, Inserts for other applications like - paint, lens etc. maybe required.

* Add water for cooling when the size of insert allows. Plum separate from water manifold.
In order to allow gases to escape the cavity without causing burn or requiring slow injection speeds, the parting line and all other areas of the tool must be properly vented. To help accomplish this it is required to have hardened and adjustable pressure plates, mounted on the parting line, that will protect it from excessive clamp force and ensure adequate venting along the tool parting line. The total area of the pressure plates must be equal or higher then the shutoff area.

* EU - Always require vents plates
* NA - Pressure / (Vent plates maybe required) Global programs are required pending tool size and the approval of the JCI Tool Engineer.
* Venting information reference (Sec III, view E & F)
**PARTING LINE VENT**

- .3.0 - 6.5mm
- 3.0mm
- 6.0 - 13.0mm Depending on tool size
- Relieved through parting line to atmosphere (edge of tool).

**EJECTOR PIN VENT**

- 6.4mm
- B+.07 mm
- .1mm - .2mm dp (.6 mm past relief)
- 20.0 mm
- 4 sides with flats.

<table>
<thead>
<tr>
<th>VENT DIMENSIONS (ENGLISH)</th>
<th>VENT DIMENSIONS (METRIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>D</td>
</tr>
<tr>
<td>ACETAL</td>
<td>0.0005</td>
</tr>
<tr>
<td>ABS</td>
<td>0.0015</td>
</tr>
<tr>
<td>NYLON</td>
<td>0.0005</td>
</tr>
<tr>
<td>PC</td>
<td>0.0015</td>
</tr>
<tr>
<td>PP</td>
<td>0.0005</td>
</tr>
<tr>
<td>PPO</td>
<td>0.0020</td>
</tr>
<tr>
<td>PS</td>
<td>0.0010</td>
</tr>
<tr>
<td>PC/ABS</td>
<td>0.0015</td>
</tr>
</tbody>
</table>

* Material manufacture specifications for vents need to be reviewed and approved.
* Vents to be placed 50.0mm on center around the entire perimeter of the part. Additional vents maybe required to be opened up to insure part quality and meet cycle time.
* Vents to be placed at the end of fill.
* Must be opened to standard depth when mounted in machine under clamp pressure.
* All vents must be open to the atmosphere.
This section outlines the basic construction expectations of the MATERIAL DELIVERY process from the machine nozzle to the cavity.

Specific views shown on the following pages are:

A) Overview ................................................................. 45
B1) Cold Sprue Bushing
    and Locating Ring - EU and Asia .............................. 46
B2) Cold Sprue Bushing
    and Locating Ring - N. America .............................. 47
C) Runners ................................................................. 48
D) Default Runner Diameter Chart ................................. 49
E) Trapezoid Runner .................................................... 50
F) Subgates ................................................................. 51
G) Jump Gates ............................................................ 52
H) Cashew and Winkles ................................................ 53
I) Hot Sprue - N. America ............................................. 54
J -1) Typical Hot Manifold System - NOTES ................. 55
    J-2 ) Typical Hot Manifold System -
          DESIGN NOTES ................................................ 56
K) Electrical Schematic for 2 or
    More Drops (N. America) ....................................... 57
L) Valve Gate Connectors .............................................. 58
Injection 1:
* The injection concept must consider the position of weld lines, customer requirements, dimensional tolerance of parts and the injection process in order to meet the raw material manufacturers' shrink rates, the melt pressure and flow lengths so they do not vary more than 25%. The values are to be proved using mold flow analysis.
* The gate type should be based on successfully implemented concepts. No sink marks, dull or glossy areas on the "A" surface are allowed. Supplier must propose alternate systems when no proven system is available.
* Gates can not be on the class "A" surface,
* The gate can not be visible on the product in its final assembly position.
* All gates must degate clean. There will be no hand trimming of gates.
* The use of torpedo style drops are to be avoided. (See note below for any deviation)
* The runner system shall not have any sharp corners or dead zones.
* Cold runners shall incorporate a sufficient cross section to avoid pressure drops. Take the injection pressure in to account for required molding pressures needed to make an acceptable part.
* Max system fill pressure allowed for molding a part is 18 kpsi / 1241 bar.
* Cold runners need to be kept as short as possible.
* Injection gates need a sufficient cross section to ensure a melt flow for holding pressure as long as required for an acceptable part. (Amorphous materials minimum is 4 seconds, crystalline material minimum is 6 seconds).
* Total volume of the hot runner channels = (part volume + sprues) * 0.8
* Hot runner pressure drop must allow for quick color change.
* Hot runner flow balance must allow for constant flow of material through the mold.
* The residence time of the material in the hot runner system cannot negatively affect the material.
* For sequenced valve gated drops, with hydraulics, flow valves maybe required to insure there is no pressure loss. That would affect the quality of a part.
* Any deviations that will affect tooling or the product, requires a JCI Tool Engineers approval.
40 mm spherical radius

Sprue will not rest on any insert details

If possible, match sprue to the cold slug at the parting line.

Relieve 1.0mm to 2.0mm

Ejector Pin (Runner / Sucker Pin)

2°

11.0mm 13.0mm

Ejector pin diameter + 0.01mm (1.0mm minimum).
NO SUCKER RINGS
Stamp Tool number into the surface.

Spherical Rad 0.75 (0.5" for vertical)

19 mm +/- .05

Slip fit, sprue bushing keyed & held in place w/ cap screw

.219" Standard

6 mm SHCS only drill on size

Sprue will not rest on any inserted details

If Possible, match sprue to cold slug at parting line.

Ejector pin diameter + 0.12 mm

NO SUCKER RINGS

2'

11.0 mm

12.7 mm

Ejector Pin Sizes
6.5 mm for Polypropylene
8 mm - min on other materials

3 - 5 degrees per side for easy removal of

1.5 mm Step

Recessed Sprues - Maximum depth:

< 375 ton molds : 50 mm
≥ 375 ton molds : 100 mm

Note: Locating rings must be 6.0 mm recessed into the block, attached with a min 10 mm socket head cap screw, with a 20 mm engagement height. The attachment screw size increases with tonnage:
12.5 mm for ≥ 1000 Ton
Size Diameter = 3.990" or 4.990" (Ref DME 6521)
≥ 500 Ton and above will require 4/5" reverse able locating ring.
**RUNNERS:**

**NATURALLY BALANCED RUNNER SYSTEM**

* To be full round whenever possible
* Flow distances, volumes & pressure loss to each cavity to be equal (naturally balanced runner system)

Consider pressure drops in cold runners.

```
Venting to be included at each branch intersection (Tooling Engineers discretion).
```

```
Break all sharp corners
```

```
Cold slug well to be 1x D and located at each branch intersection
```

* If cavities are not identical or mirror images, moldflow must be done to size runners and gates
* Any 90 degree turn should have a runner diameter increase of 20% coming from the cavity to the sprue (any 'T' should have 40% increase)
* Include runner shut offs that mold LH and RH parts in the same shot.
* Include runner shut offs on all family tools.
* No cutter marks in the runners
**JCI GLOBAL INJECTION MOLD TOOLING STANDARDS**

**DEFAULT RUNNER DIAMETER CHART**

<table>
<thead>
<tr>
<th>RESIN</th>
<th>LENGTH FROM NOZZEL TIP TO GATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>75 mm 150 mm</td>
</tr>
<tr>
<td>ACETAL</td>
<td>6 mm 10 mm</td>
</tr>
<tr>
<td>NYLON 33% GF</td>
<td>6 mm 10 mm</td>
</tr>
<tr>
<td>NYLON ST-408</td>
<td>3 mm 5 mm</td>
</tr>
<tr>
<td>PC-GE 141</td>
<td>5 mm 6 mm</td>
</tr>
<tr>
<td>PP</td>
<td>10 mm</td>
</tr>
<tr>
<td>PPO</td>
<td>5 mm 6 mm</td>
</tr>
<tr>
<td>PS</td>
<td>6 mm</td>
</tr>
<tr>
<td>PC-ABS</td>
<td>10 mm</td>
</tr>
</tbody>
</table>

* Runner diameter at the gate to be defined by the tool engineer or based on Mold Flow analysis (Preferred).
* If this information is unavailable - the following chart can be used to provide default minimum diameter (at gate):
* This information doesn't include the manifold system. (Mold Flow needed)

Default Runner Diameter @ Gate

Mold Flow Simulation according to the raw material specifications when required.
- The reference clamping force = "the part projected surface "X" max 98% melt pressure"

Maximum reference values for cavity Mold Flow calculation:

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>PROCESS PRESSURE</th>
<th>FLOW LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>* PP</td>
<td>300 Bar / 4500psi</td>
<td>300 mm</td>
</tr>
<tr>
<td>* PP TV</td>
<td>300 Bar / 4500psi</td>
<td>250 mm</td>
</tr>
<tr>
<td>* ABS</td>
<td>500 Bar / 7500psi</td>
<td>200 mm</td>
</tr>
<tr>
<td>* PA</td>
<td>450 Bar / 6500psi</td>
<td>250 mm</td>
</tr>
<tr>
<td>* PA GF</td>
<td>550 Bar / 8200psi</td>
<td>250 mm</td>
</tr>
<tr>
<td>* PC / ABS</td>
<td>600 Bar / 9000psi</td>
<td>150 - 200 mm</td>
</tr>
</tbody>
</table>

- Values by 2.5mm wall thickness
- Mold flow calculation include welding lines & warp analyze.
- Pay special attention to pressures, flow length, position of injection points and position of weld lines.
OPTIONAL TRAPEZOIDAL RUNNER

* NOT TO BE USED WITHOUT TOOL ENGINEER APPROVAL.

* To be cut in ejector half (unless otherwise approved by Tool Engineer)

* To be sized per inscribed circle equivalent to desired full round runner

<table>
<thead>
<tr>
<th>Equivalent round runner</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H</td>
</tr>
<tr>
<td>5.00</td>
<td>5.00</td>
</tr>
<tr>
<td>6.00</td>
<td>6.00</td>
</tr>
<tr>
<td>8.00</td>
<td>8.00</td>
</tr>
<tr>
<td>10.00</td>
<td>10.00</td>
</tr>
</tbody>
</table>
North America preferred design

STANDARD SUBGATE NOTE
IA = 15 - 25° Use upper range for poor flowing mate
AP Minimum is 38° 45° is preferred
O > 1.25mm specified by Tool Engineer
D > 3 mm
A = B + 6 mm
Z = 6 mm - 13 mm
Polypropylene approximately 6 mm
Polycarbonate approximately 13 mm

To keep the runner short as possible
1° min. draft
Draw polish with pin in hole
* Tool Engineer will specify if the shape of the gate opening is full round or "D" style.
* Note difference for EU below.

* Sucker pin type - reference page (Sec VI, View N, page 74.)
* Sucker pin style must be approved by the JCI tool engineer.

EU preferred - "D" style subgate
Use with Global programs

Gate size must have the JCI tool engineers approval.
* Only with the JCI tool engineer approval

Maximum radius of 0.75mm

This condition must exist for a clean break.

Parting line

Break sharp corner

Cold slug well = 1x runner diameter

L = 0.75 - 1.50mm

W = 100% - 150% of WT (wall thickness)

A = 125% of OV

OV = 70 - 100% of WT for visible, aesthetic parts

50 - 100% of WT for non-visible parts

(larger OV = better aesthetics)

No sharp edges on runner side

No sharp edges on runner side

OV (GATE OVERLAP)

L

WT

H

A

This surface must have <5°
draft to break clean at corner
with minimum H distance > WT

Note: Sharp corner and
texture masking required
• Using a delayed ejection system to start runner eject before part eject may be necessary to ensure proper degating without deforming the part.
• Add ejector pins close to gate see above to minimize deflection. For a single cavity, gate should be balanced with an additional slug.
* Ejector pin / sucker pin $L = >L + 6 \text{ mm}$.
• Purchased cashew gate Split inserts are acceptable with JCI Tooling Engineer approval.
• Gate must be polished to a minimum finish approximating a 300 - 320 stone.
• Cashew / Winkle gates require a sharp cutting point to avoid pull marks.
• Gate to be inserted with split construction and recessed in to the part approximately 25% o' wall stock.
* Europe doesn't require a locating ring along with different wattage requirements. Refer to the JCI Tool Engineer in EU & ASIA. When working in these Regions.

One thermocouple required for each heater, one heater per zone
10 amps (max) per zone

All wires must be covered and protected

Max recess:
2" (50.8mm) for 375 ton
4" (101.6mm) for >375 ton

.313" (8mm)

Recessed

Sprue to be keyed

Externally Heated Systems for Engineering Assists (not torpedo style)

Contoured part requires non-through tip. (gate vestige to be defined by Tool Engr.)

Tip bearing surface per manufactures recommendation

All hot halves must have leader pin at least .50" (12.7mm) longer than the longest drop for protection.

Use Manufacturing recommends on design and assembly / install for all hot drops & runners systems

Watt density per zone = Heater wattage / Cubic inches of plastic to be heated

### HEATER WATT DENSITY

<table>
<thead>
<tr>
<th>MELT TEMP. (DEG F)</th>
<th>WATT DENSITY (Watts/In.)</th>
<th>MATL.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-450</td>
<td>34</td>
<td>PS</td>
</tr>
<tr>
<td>450-500</td>
<td>36</td>
<td>ABS, PP</td>
</tr>
<tr>
<td>500-550</td>
<td>38</td>
<td>PP, PE</td>
</tr>
<tr>
<td>550-600</td>
<td>40</td>
<td>PC, NYLON</td>
</tr>
<tr>
<td>600-650</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>650-700</td>
<td>44</td>
<td>PPO, PMMA</td>
</tr>
</tbody>
</table>
**Important to always follow manifold suppliers specification.**

* Heater elements to extend 2" beyond drop and sprue
* Channel size and orifice bore diameter (Mold Flow).
* Color changes - After following color change procedures at press side, the color change only should take an estimated 8-10 shots.
* External heated systems required of engineering resins.
* Some Regions are limited to their electric power. Manifold suppliers will be required to build units that comply with those requirements. This must be reviewed with the manufacturing site and JCI Tool Engineer.
* Flow distances, volumes & pressure loss to each drop tip to be equal (naturally balanced).
  (Mold Flow)
* Manifold to have handling holes for any components greater than 50 lbs / 30 kg
* Drops will require to have its own thermocouple (one heater per zone), when Engineered resins are being used. Review with Tool Engineer.
* Cut wire channels as wide as possible.
* Use Anti seize lube on all manifold bolts.
* Zone #s are to be stamped in the manifold & plates for identification.
* Stamp ID information - drop number, -valve gate number, into the runner also, - hydraulic lines (if required), - cooling lines, - watt density required,
* See manufacturing recommendations on design and assembly / install for ALL hot drops & runner systems.
* All corners contoured - No sharp corners or hang ups
* Bearing surfaces and relief - are per the manufactures recommendations.
* Locating rings - Ref, press specs at the manufacturing site, review with JCI Tool Engineer. (Metric sizes are for EU & ASIA only) (Standard 4"-5" rings are of NA only)
* Valve gate cooling requirements - Important to follow the suppliers specifications. Fittings need to meet the press specification of the manufacturing site.
* Important Note: Always refer to the manifold suppliers specifications.

All locating rings for press size -
-Metric sizes for EU & ASIA only
-Standard size 4"-5" for NA only

- No steps or undercuts, - 3' - 5' of draft per side
  on recessed bushing (where possible)

Titanium support blocks at pressure points

Max Recess
50 mm for < 375 Ton
100 mm for > 375 Ton

Adequate shut-off So
No leakage

Bearing Surface and
relief areas. To the
Manufacturer's
recommendations

Manifold
bolted to plate
to aid assembly

50 mm x 50 mm x 6 mm Spacer
With slots 3 mm wide and 1.5 mm deep, spaced
6 mm apart.

No nozzle tip, lands, and hidden vestige feature to
suit specific application. Actual vestige will be
impacted by material, fillers, cooling and process.
Therefore mold flows are important. Vestige
requirements must be signed off and to be
specified by the JCI Tool Engineer.
* Note - Hot runner system must be electrically tested before shipment of the tool to ensure proper wiring and sensing.
* Note - Water connector fittings must not be located in proximity to electrical connections to avoid possibility of injury or damage.
* All manifolds designs require Tool Engineer approval and alignment with the molding site, injection molding press specifications.
* Aluminum Schematic plate is required for all hot sprues and manifolds. This must be recessed & staked or screwed adjacent to system connections. Plate size can vary but MUST be legible.
* All connections must be recessed or protected by mold base.

<table>
<thead>
<tr>
<th>Controller Zone</th>
<th>Zone</th>
<th>Pin Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NZ-1T</td>
<td>ROW A 1-2</td>
</tr>
<tr>
<td>2</td>
<td>NZ-1B</td>
<td>ROW A 3-4</td>
</tr>
<tr>
<td>3</td>
<td>NZ-2T</td>
<td>ROW A 5-6</td>
</tr>
<tr>
<td>4</td>
<td>NZ-2B</td>
<td>ROW A 7-8</td>
</tr>
<tr>
<td>5</td>
<td>NZ-3T</td>
<td>ROW B 2-3</td>
</tr>
<tr>
<td>6</td>
<td>NZ-3B</td>
<td>ROW B 4-5</td>
</tr>
<tr>
<td>XXXX</td>
<td>Zone</td>
<td>Pin Connector</td>
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<td>MZ-1</td>
<td>ROW B 6-7</td>
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<tr>
<td>8</td>
<td>MZ-2</td>
<td>ROW C 1-2</td>
</tr>
<tr>
<td>9</td>
<td>MZ-3</td>
<td>ROW C 3-4</td>
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<tr>
<td>10</td>
<td>MZ-4</td>
<td>ROW C 5-6</td>
</tr>
<tr>
<td>11</td>
<td>MZ-5</td>
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<tr>
<td>12</td>
<td>MZ-6</td>
<td>ROW 4 9-C9</td>
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</table>

<table>
<thead>
<tr>
<th>Zone</th>
<th>T/C</th>
<th>Pin Connector</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2</td>
<td>NZ-1B</td>
<td>2-14</td>
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<td>3</td>
<td>NZ-2T</td>
<td>3-15</td>
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<td>4</td>
<td>NZ-2B</td>
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<td>Pin Connector</td>
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<td>8</td>
<td>T/C-2</td>
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<td>9</td>
<td>T/C-3</td>
<td>9-21</td>
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<td>10</td>
<td>T/C-4</td>
<td>10-22</td>
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<td>11</td>
<td>T/C-5</td>
<td>11-23</td>
</tr>
<tr>
<td>12</td>
<td>T/C-6</td>
<td>12-24</td>
</tr>
</tbody>
</table>
* Valve Gate suppliers are approved by the JCI tool engineer and manufacturing site representative.

* Maximum pressure for the hydraulic cylinder to be used with any valve gate / hot runner system is 750 psi / 50 bar. This must follow the manufacturing plant and press specification. Any deviation that will have impact to the tool or manufacturing site will require a Managers sign off.

* Hydraulic systems must have maximum pressure rating engraved on the outside of the tool.

* Hydraulic pressure flow valves are required on each line to ensure there is no pressure drop between zones.

* Recommended main fitting type is Parker 60 Series steel H1-62 & H1-63.

* Female - OUT and Male - IN.

* High heat hoses are to be used on all connections.

* Unused zones need to have the pins removed, or have plugs placed in them.

* Consult chart below for connection layout on manifold or bracket.

* Pneumatic notes, If pneumatic valve gates are required, you must have the JCI manufacturing sites / press specifications. That require Staubli connectors. Staubli part number NO1030696, RMC, 6 zones

Example shown: Valve gate manifold, the number of zones will depend on the number of gates required to fill the part.
This section outlines the basic construction expectations of the PRESSURE TRANSUDER REQUIREMENTS FOR NA ONLY, PROCESS CAVITY PRESSURE MEASUREMENT.

Specific views shown on the following pages are:

A) Pressure Transducer ........................................... 60

B) Pressure Transducer - Continued ............................ 61

C) Pressure Transducer - Continued ............................ 62

D) Pressure Transducer - Continued ............................ 63

E) Pressure Transducer - Continued ............................ 64
Pressure transducers are required in all tools that ship to North American molding sites, that use the E-Dart / RJG systems. All ejectors plates will require the RJG wire channels to be machined in, regardless of the tool getting the RJG sensors or not. This will allow the plant to have an option in the future of adding in the sensors. Important to add a removable plug is needed to make up the difference in height of ejector pin. If the sensor is NOT installed by the tool shop.

The following sheets outline standard installation specifications for pressure transducers.

- Button mold pressure sensor
- Transducer - Standard pin installation (> dia 3/4)
- Transducer - Large pin installation (> dia 3/4)
- Digital pressure transducer

Transducer locations are to be determined during the preliminary mold design review and are be installed per the following guide lines.

1) Transducers to be installed in all tools that will be sourced to internal Johnson Controls mol facilities.
2) One transducer to be installed at/near gate in the direction of flow (if a part has multiple ga use the gate nearest the end of fill).
3) One transducer to be installed at or near the end of fill if the flow length is > 2.00" (50.0mm On very large parts the end of the fill transducer should be 4.00" (100.0 mm) from the end of.
4) More transducers as necessary to debug or understand process (e.g. valve gates, big parts, multi -cavity, gas assist, etc). Additional transducers should be reviewed with the production at tool design review.
   - One transducer per cavity at the end of fill for multiple cavity molds
   - One transducer at first cavity for begin of fill.
   - One transducer for every sequential controlled hot runner drop at beginning of fill inside part cavity of mold.
Example 1:
A 4 cavity mold that has a cold sprue feeding individual runners would require 5 pressure transducers.

Example 2:
A 2 cavity mold with 3 sequential hot drops per cavity would have 8 transducers. This would be 6 begin of fill and 2 end of fill total for combined cavities.
5) Installation and labeling to be completed per the following pages of this section.
6) Any tool with over two transducers must include cables and JLX junction boxes.

* Any deviations that will affect tooling or the product, requires a JCI Tool Engineers approval.
# JCI GLOBAL INJECTION MOLD TOOLING STANDARDS

**Title:** PRESSURE TRANSDUCERS  (NORTH AMERICA ONLY)

<table>
<thead>
<tr>
<th>MAX FORCE</th>
<th>DYE ANALOG NUMBER</th>
<th>RUG ANALOG NUMBER</th>
<th>RUG DIGITAL NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 LBS</td>
<td>NOT AVAILABLE</td>
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<td>T414-24 (24&quot; CABLE)</td>
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<td>T414-36 (36&quot; CABLE)</td>
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<tr>
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<td>BS-412C (12' OR 24' CABLE)</td>
<td>T412-12 (12&quot; CABLE)</td>
<td>LS-B-127-500-12</td>
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<td>T412-24 (24&quot; CABLE)</td>
<td>LS-B-127-500-24</td>
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<td>T412-36 (36&quot; CABLE)</td>
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<td>T412-48 (48&quot; CABLE)</td>
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<td>T413-48 (48&quot; CABLE)</td>
<td>LS-B-127-2000-48</td>
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<tr>
<td>4000 LBS</td>
<td>NOT AVAILABLE</td>
<td>T445-12 (12&quot; CABLE)</td>
<td>LS-B-159-4000-12</td>
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<td>T445-24 (24&quot; CABLE)</td>
<td>LS-B-159-4000-24</td>
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<td>T445-39 (39&quot; CABLE)</td>
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<td>T446-48 (48&quot; CABLE)</td>
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**Pressure on Plastic:**

- 6000 PSI
- 10000 PSI
- 15000 PSI
- 20000 PSI

**Pressure on Plastic:**

- 3/64
- 3/64 OS
- 1/16
- 1/16 OS
- 5/64
- 5/64 OS
- 3/32
- 3/32 OS
- 7/64
- 7/64 OS
- 1/8
- 1/8 OS
- 5/32
- 5/32 OS
- 11/64

**Use One Button Sensor:**

- EXTENSION CABLE (BUS 10) IF REQUIRED ("6" LENGTH)

- No Application Available

- RJG T-414 / LS-B-127-125
- RJG T-412 / LS-B-127-500
- RJG T-413 / LS-B-127-2000
- RJG T-445 / LS-B-159-4000

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61
Small sensor design

- 0.710 Drill - 1.50 Deep
  From Bottom of Recess Pocket
  Slotting of this Feature
  Is Not Acceptable

- 0.25 Slot
  0.98 Deep

- 1.25'
  Use RJG clips to hold wire down

- 0.25 Slot Carried Thru to Plug Pocket
  (1.0 Min Length)

- 0.05 x 45° Chamfer
  On Pin Bottom
  Identify Pin by Engraving
  on Side of Head

- 0.01 - 0.015 Clearance around pin head c'ore for loose running fit.
- If pin is keyed, allow clearance for running fit.
- All Transducer outputs are to be on top of mold or on non-operator side.
- Do not label ejector pins on back of head on transducer pins, label on the side.
Break Sharp Corners

0.719 Drill - 1.50 Deep
From Bottom of Recess Pocket
Slotting of This Feature
Is Not Acceptable

0.01 If Reqd for Ejector
Pin Head Clearance .020" O.D.

0.25 Use clips to hold
wire down

1.25° Slot 0.50 Deep

Use All Mounting Screws

Clear Thru Both
Plates for Access

0.125in

Pin Plate
Clearance
= .01

0.25 Slot Carried
Thru to Plug Pocket
(1.0 Min Length)

1.25° Wire slot
.500" deep
.250° flat nose
cutter

.06 x 45° Chamfer
On Pin Bottom
Identify Pin by Engraving
on Side of Head

Transducer Pocket Will
to thickness of transducer
(Range .497" to .500")
Verify With Height Gage

- 0.01 - 0.015 Clearance around pin head c'here for loose running fit.
- If pin is keyed, allow clearance for running fit.
- All Transducer outputs are to be on top of mold or on non-operator side.
- Do not label ejector pins on back of head on transducer pins, label on the side.
Machine pocket in back of block if required for clearance

- All digital transducers will be mounted as shown above. Any deviation from this method will require JCI Tooling Engineer and molding site approval.
This section outlines the basic construction expectations of the **EJECTION** details and features.

Specific views shown on the following pages are:

A) LIMIT SWITCH LOCATIONS - FOR EJECTION  ...... 66  
B-1) PULL BACKS AND KNOCK LOCATIONS ............ 67  
B-2) PULL BACK PUCK DESIGN ...................... 68  
C) EJECTOR PINS ..................................... 69  
D) EJECTOR GUIDE PINS & BUSHINGS ............... 70  
E) EJECTION RETURN PINS & SPRINGS ............... 71  
F) SLEEVE AND DEEP DRAW EJECTION ................ 72  
G) TECHNICAL GRAIN SLEEVE DESIGN ............... 73  
H) EJECTOR PIN KEYING METHOD .................... 74  
I) NON -SPRING RETURN EJECTION ................... 75  
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L) HYDRAULIC EJECTION CYLINDER ................ 78  
M) ROBOTIC REMOVAL - SUGGESTED FEATURES .... 79  
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O) DELAYED EJECTION -- 2 PLATE SYSTEM .......... 81  
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Q) EJECTOR PIN EXTENSION TOWERS ............... 83  
R) POSITIVE EJECTION RETURNS  
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S) SPRING LOADED RETURN PINS &  
   TAPPED PULL BACKS .............................. 85  
T) EJECTOR HOUSING OPENING COVER ............... 86
* The ejector plates back position is always secured with diagonal placed limit switches. Use the production plant specifications for type and the need for front position detection.
* All limits need to be adjustable for full ejection stroke and reduced ejection stroke.
* All locations must be approved by the plant and JCI Tool Engineer.
* Detection of the ejector plates in the forward and back position are important.
* EU - Only requires 4 limit switches to detect the ejection plate position.
  (2pcs per end)
* Balluf (EU) or Allen Bradley 802T ALP (NA) limit switches are required.
* All pull backs require pull back pucks (Sec. VI, View B-2), to ensure that we get the maximum stroke from the press, to eject the part off the tool cleanly.

* Number of pull backs required, this info will be provide by the JCI Tool Engineer. They vary between countries. See notes below for reference.

* Knock out patterns are vary important, verify plant / press specifications.

**Reference only - Knock out/ pull back bar diameter (Verify press Spec)
1.0" / 25.0mm
1.75" / 45.0mm
2.0" / 50.0mm

**Clamp plate clearance KNOCK OUT hole for the puck is +.200" or +5.0mm per side. (and for the knock out / pull back bars)

* Yellow Ref for EU & ASIA only - 1 center pull back location, with the additional (4) is possible.

* Blue Ref for NA only - 4 places for the pull backs are required.

EJECTOR SIDE / MOVING PLATTEN SIDE
* Machine Press sizes may vary for the puck requirements. (example - thread size for the pull back bars, diameter of the puck, thickness of the puck) Must verify press specifications.

* Always verify press specifications

* Puck sizing will be built to the requirements (Metric or Standard dimensions) of the Native country in which the tool will run.
  ** Metric dimensions for EU & ASIA
  ** Standard dimensions for NA

* Dimensional Notes:
  ** The puck must be recessed into the back of the ejector plate by 3 mm if using purchased pucks, but no modifications can be made to the purchase puck.
  ** There must be (3) socket head screws that secure the puck to the ejector plate.
  ** Clamp plate clearance KNOCK OUT hole for the puck is +5 mm per side. (and for the knock out / pull back bars)

Reference only
Knock out / pull back bar diameter
(Verify press Spec)
1.0" / 25.0mm
1.75" / 45.0mm
2.0" / 50.0mm

Ejector PUCK
Threaded hole for Pull back bars
Attachment screw (3) places / securing the puck to the ejector plate

120° equally spaced attachment holes

Clamp Plate
Ejection Plate
* Use Only standard ejectors pins. - Example -DME, PCS, HASCO, LKM

* All mold construction for - Lenses, Painted, Laminated, Vacuum metalized, or Chrome parts are to use a coated pin that doesn't require grease.
** The procedure for installation is to very lightly grease the pins.
** Stamp on the end of the ejector plate "Coated pins - Apply Grease Lightly"

* In some cases, A titanium nitride (TiN) coating made be used (appears gold). This coating builds up the surface of the ejector pins 0.0002" -0.0004" or 0.005mm per side. Additional hole clearance must be applied to compensate.
** DO NOT apply grease to TiN coated ejector pins.
** Stamp on the end of the ejector plate "TiN Coated Pins - DO NOT Grease"

* All ejectors pins are to be vented as directed by the JCI Tool Engineer.

* Ejector pins beneath sliders must be avoided if at all possible. If absolutely necessary for an ejector pin to be used under a slide or other action, (A) Must use a micro switch safety system. (B) Approval from a JCI Tool Engineer.

* Label each pin head and hole on the ejector plate for ease of assembly.
* Label transducer pins on the side of the head only.
* All Contoured ejector pins must be keyed in place.
* Ejectors are to be round. Rectangle shape can only be used with the approval of a JCI Tool Engineer.
* DO NOT use pins < 1/8" or 3.0mm without approval from a JCI Tool Engineer.
** Stepped ejector pins should be considered first in this application.
* DO NOT use blade ejectors without the approval from a JCI Tool Engineer.
* All ejector pins must be one solid piece, NO screwed on heads.

.250" / 6 mm - MIN. from water lines, cores etc.

For ejector pins -
For diameter relief -
bearing surface and
diameter clearance for the pin.
Follow the DME specifications.

Nominal Relief .8
-1.0 mm

Use for added rib ejection as needed.
* Only pins that are engineered and designed for use in this application are to be utilized as ejector guide pins. Use standard components. NO self made guides or bushings.
** Over -length guide pins that are cut off to length are NOT to be used.
** Fits for guide pin installation are to follow manufactures specifications.
** Graphite plug bushings are required in EU, as long as they are standard components.
* Thick wall bronze ejector bushings or bronzed steel bushings (with Grease groves .003" or .08mm clearance) are the preferred components for use in JCI - ASG plants. -(Not in EU)
** The bushing are to be shouldered, between both ejector plates.
** Hardened steel bushings are NOT allowed without written consent.
** Bushings with graphite plugs are not allowed in NA without a JCI Tool Engineer approval.
* Guide pins are to be centrally located around the center of the machine on offset tools whenever feasible.
* All guide bushings are to have grease fittings, and must be able to be greased without disassembly of the tool. Except self lubricated bronze bushings.
* There are two style shown in the drawing. These are NOT to be used in the same tool.
** The head of the guide pin coming thru the clamp plate, is the PREFERRED style. With clearance for the pin in the back of block/plate (.020 to .040" or min 1.0 mm )
** The head of the guide pin coming thru the Block / plate is NOT recommended. But can be used if needed. With clearance for the pin in the clamp plate. Approval from a JCI Tool Engineer.

* Tools without expected risk for ejection problems are connected to the ejection system of the machine for a positive pull back of the ejector plates. (must meet machine specifications).

* Tools with unbalanced ejection forces and/or long ejection plates must have Hydraulic ejection system. Refer to plant / press specifications. Equal length of hydraulic lines is mandatory. Drilled lines in distance bars, rails or plates is preferred.

* For ejection plates with risk of heat expansion. All guide pins are mounted the clamp plate.

---

Only use in special cases.

Guide bushing slip fit to .005"/.13 mm clearance.

Preferred ejection guide pin and bushing

.020 to .040" or min 1.0mm oversize hole for pin
* Always need the EU JCI tool engineers approval.
* Total force required > 150% of the ejector plate weight.
* DO NOT include springs on molds with pocketed lifters.
* Positive returns ARE REQUIRED on all molds using lifters.
** DME external type preferred, DME internal type optional.
** Machine pull back optional at mold site request.
* DO NOT use spring cages. Springs must use guide rods.
* Spring pocket must not break through the side on mold.
** DME standard bases require pin relocation of 5.0mm
* Return pins should be centrally located around the machine centerline on offset tools whenever possible.
* The requirement of (4) return pins, larger tools may require additional. [max distance between pins = 81.28 cm]
* There should be return buttons under all return pins, sucker pins, and lifters or as close as they can be. Appropriately spaced to minimize deflection.
* Option when using draw / pull back bars - No springs required. MUST verify with manufacturing site and JCI Tool Engineer approval.
* Option - Gas Spring / Shock can be used with the approval of the JCI Tooling Engineer.

Flat, perpendicular to shut off pre-load -0.00 - 0.02mm

1.5mm x 45° chamfer

6.0 mm Forward stop minimum Requirement. Can be used with springs (compression) and accelerated ejection

Medium duty die spring (dandy orange, lamina blue, etc) required on each return pin (preferred method) Max compression of 36% including 5-10% preload.

Forward stops - in line w/K.O hole whenever possible

Alternate method of providing spring containment. Must be approved by plant and JCI Tool Engineer.
* Sleeves to be located behind every cylindrical boss
* Sleeves and cores to be standard sizes (DME, Hasco, Meusburger etc.)
* Ejector sleeves to be long lead style (Equivalent to DME)

Maintain standard rib to wall. If the part design does not allow this, contact the Tool Engineer.

Pin should have draft

Coated sleeves on outside for parts that require a greaseless pin/sleeve

Radius Corners

50% into wall stock (polypropylene, noryl)
30% into wall stock (polycarbonate, ABS)

Note depth on drawing

Sleeves to be standard sizes.

Ejector sleeve bearing surface to be greater than ejector stroke whenever possible

Nominal Relief .8
-1.0 mm

Key if pin intersects a contoured surface

Ejector pin retained with inserted block and cap screws (no flat heads)

Block must be flush

Option of set screws behind core pins

Screws to be recessed

Option core pin retainers allowed where feasible

Deep Draw Ejection

* For deep draw parts/features, standard (equivalent to DME - etc), air poppet's can be used to assist ejection or improve release from cover, they cannot be used to completely replace ejector pin.
* This sleeve design is to be used if the part contains a "Technical Grain"
* This design must reviewed with / and approved by a JCI Tool Engineer.

1 plate needed to spring load insert. 2 plates for ejector sleeve.

Spring is under tension with plates in

Plate is fastened to the back plate, Insert and such travels independently from ejection.

ANCHOR LAMINA MEDIUM DUTY SPRING. *
The spring requirement is to handle the molding pressures.
Number all pockets and pins

The head of the ejector pin is to fit into the pin plate trapping it in a keyed position not to rotate, the head of the ejector pin is to have a slip fit, not forced in.

Standard clearance to not strip grease during installation

Machine a flat on the head of the pin as shown, to prevent the pin from turning.
* Preferred methods of returning the ejection when spring loaded return is not feasible for any of the flowing reasons:
* Safety - pocketed lifters cannot have spring returns - They are consider pinch points.
* Lifter geometry prohibits the return pins from protecting shutoff.

* If positive returns must be used, check to make sure they DO NOT interfere with the end of arm tooling (EOAT).

A) - Press 50 - 500 Tons
** Use Knock Out bars pull back holes in ejector plate as shown below:
  - When ejector plate pull backs are required. (Pull Back pucks)
  - Clamps plate clearance Knock OUT hole (+.200" or +5.0mm per side.) for the knock out / pull back bars.

B) - Press >500 Tons
** All tools over 500 Ton use Hydraulic ejection unless specified on the RFQ. - JCI Tool Engineer.

* Tapped hole in the ejector plate for pull back bars, Verify plant / press specs

* Pull Back PUCK, is required

Pull back puck design, Reference Sec VI View B-2, for details

* NA - ONLY - Use 5/8"-11 thru for all machines except Demag 440 Ton
  1/2"-13 for Demag 440 Ton
* All Hydraulic cylinders are to be plumbed in parallel always. Use only Parker (NA) and Merkle (EU) products.
* Must have limit switches to indicate forward & back positions of ejector plates. See Sec VI, View for locations.
* Hydraulic hoses to be 1/2" - ID. steel braided lines (Avoid 90 degree turns in plumbing).
* Plumping fitting to be straight hydraulic threads (NO "O" rings, NO pipe threads).
* Use rails and plates as manifolds and oil line plumping whenever possible. (0.75"/19.0mm diameter is preferred.)
* Cylinders for hydraulic ejection, need to use swivel type fittings to prevent stress.
* Flow divider will need to be applied to the hydraulic ejection. If the machine does not have the capability. (Verify with the plant & JCI Tool Engineer.)
* Position cylinders so they DO NOT interfere with falling parts, or (EOAT) end of arm tooling.
* Hydraulic ejections can be used on any press size. with Plant & JCI Tool Engineers approval.
* 500 Ton and above will require Hydraulic ejection 100%.
* Smaller tonnage tool that requires Hydraulic Ejection or not, will need to be reviewed by the plant & JCI Tool Engineer for direction & approval.
* If balance flow length can not be machined into the rails plates. The flow divider must be used.
* When 4 hydraulic cylinders are being for ejection - Flow divider must meet - 42 GPM / 160 LPM @ 3500 RPM, PSI 3,000 / 206 Bar
* All cylinders, lines, flow dividers must be protected / guarded.
* Cylinder shafts 1-3/8" min diameter.

3/8" or 10mm dowel (w/tapped pull hole)

Key preferred, dowel optional

Mounting plate may not be required on all tools.

Adequate protection /guarding required for all cylinders
* All fittings must meet the plant / press specifications for; Water, Hydraulic and Electrical.
* Hydraulic fitting location on the mold: Female - OUT and Male - IN Using a color code manifold block.
  #1 - On Non Op side - middle of mold / Center Line
  #2 - Bottom of mold only with manufacturing site approval.
* No using black or galvanized pipe for hydraulic lines or fitting extensions.
* This info will be provided by the manufacturing site.
* All fitting are to ensure maximum flow, Not restricting flow.

**HYDRAULIC FITTINGS**

Parker  60 Series - Valve Gates
H1-62 & H1-63 are used for:
1/8" Valve gate main fittings.
H2-62 & H1-63 are used for:
1/4" Valve gate main fittings.

Press Tonnage - 0-2500 .....H3-62 & H3-63 are used for:
Hydraulic Ejections & Core pulls.
Press Tonnage - 2501 - 5000 .....H4-62 & H3-63 are used for
Hydraulic Ejections & Core pulls.

Parker is a global supplier for these fittings
* Hydraulic cylinder positions for ejection (also ref. Sec VI, View J). This is an example, that can be used. This must be approved by the Plant & JCI Tool Engineer. Supplier is responsible for functionality.
* Cylinder shaft must be adequate in diameter to support the ejection / action requirements. This is to ensure a robust action, to help prevent future failures.

* Note: Carrier is preferred on the Ejector plate, with mounted hydraulic cylinders to the side of the tool. Option shown.
* If the part will be removed by a robot, the following optional features can be used to prevent the part from falling or slipping during ejection.

* NOTE: Please review with the manufacturing site and JCI Tool Engineer for preference.

* Add draft as required.

---

**SIDE CROSS SECTION OF EJECTOR PIN & PART**

- **0.04" / 1.0mm**
  - **ONE DIRECTION SUPPORT (1D)**
  - **(no rotation)**

- **0.04" / 1.0mm**
  - **SUPPORT IN A PLANE (2D)**
  - **(no rotation)**

- **0.03" / 0.76mm (or max of 30% of wall stock)**
  - **Only for un-visible parts**
  - **SUPPORT IN A PLANE (2D)**

- **WT / 2 MAX.**
  - **R**
  - **ED MAX.**
  - **ED / 2 MAX.**
  - **WT**
  - **(ROBOT LIFT REQ'D)**

- **0.060" / 1.5mm max**

**END OF EJECTOR PIN**

- **0.04" / 1.0mm**

---

**DOWN**

**PP. Wall thickness 40%**

**SUPPORT IN A PLANE (2D)**

**Most Common**
* There are many sucker pin designs to hold the runner on for robot removal. (examples - square shape, and "Z").
* Below are some preferred examples shown.
* When to use what type of pin for automatic or robot removal. The direction must be given by the manufacturing site & JCI Tool Engineer. (dimension may very depending on size of pin & material)

![Diagram]

* Sucker ring / pin, design needs to be in the data. This is used for robot removal, runner inter lock hold down feature shown.

* EU Preferred design shown below.

![Diagram]
**These notes are reference only.**

* 2 plate ejection system, required that standard components are used. (Guide pins, bushing, return pins, shoulder bolts, springs, etc) (Follow springs note in Sec VI, View E.)
* No self made components allowed.
* 2 plate systems - can be purchased through a Injection Mold component suppliers like DME, Hasco, Meusburger, Strack etc. (Pending size requirements needed) These systems are preferred.
* Must verify all tool dimensions with the manufacturing site (Press specifications) and JCI Tool Engineer. (Stack height and open day light of the press are usually affected, limiting part removal / EOAT clearance).
* Option - a mechanical mechanism can be used to ensure the plates are all the way back.
* All systems must be approved by the manufacturing site and JCI Tool Engineer.

**Return pin must be in top plates to protect the cavity against the ejectors hitting the class "A" surface.**

Return Springs
(Ref. Sec VI, view E)

**Equal number of stops spaced out to keep the plates flat.**

Knock out clearance hole

Stand off pillar attached to #1

#1

Shoulde bolts

#2

Bottom Clamp Plate
** FOR REFERENCE ONLY

* Only an option if a 2 plate system is not feasible for ejection.
* This system can be manufactured by the tool supplier. The tool supplier is to ensure the integrity of the components. (Must Supply Preventive Maintenance plan).
* This must be approved by a JCI Tool Engineer.

Minimum Ear Size
.250" / 10 mm X .250" / 10 mm

Minimum delay
0.500" / 10mm

.375" / 10 mm
Minimum

Make entire delay block from VC44

Clearance on all fit walls 0.005" / 0.2 mm on all sides.
* Center loading or slotted style extenders may be specified at the individual discretion of the receiving manufacturing site, tooling cost estimates should account for either specification.

* Purchased, catalogue extensions will be considered to be the "Preferred" component whenever available.

* If the standard component does not fit the application, and the tool supplier has to make one. This must be approve by a JCI Tool Engineer and a spare is required.

* The ejection stroke must be reviewed and verified, also clearance into the back

Screw Cover Extension towers are manufactured by HASCO (Alternative Method (ID# Z47..)) & Progressive (Standard Method (ID# SXT ...L3))
* DME or Equivalent Positive Ejection Returns are the preferred method to assure ejection return to home position when tooling conditions exist that require this function.
* Use standard components / options that meet the requirements for manufacturing.
* Limit switches are required.
* Mold conditions that require the use of these components include, but are not limited to:
  - Ejector pins / actions under the slides, that are Mechanical, Hydraulic / Pneumatically operated slides
  - Large lifters
* Other mechanisms, from other manufacture may be specified from time to time for use in this application.
* Position positive returns so they DO NOT interfere with falling parts, or End of arm tooling. ( EOAT)
* Actual definition of this requirement will be contained on the RFQ, and will be discussed at the Preliminary Design review.
* NOT required on all tools.
* NA Only - Not used EU
* This is NOT required on all tools.
* This is an action that is required when your ejector pins are under SLIDES (Mechanical or Hydraulic)
* The spring loaded return pins are required whenever any form of ejection lands on the parting line, as well as in some lifter applications.
* Stop buttons are often located under the return pins and will need to be relocated when using the spring loaded return pins.
* Approval by a JCI Tool Engineer are required.

Distance from the back of the knock rod, to the back of the clamp plate must be consistent.

20.0mm

3.0mm

Retainer Plate

Ejector Plate

Clamp Plate

Pull Back Puck

Use 25.0mm Long extra heavy duty (DME-green (Ref only) springs.
* 13.0mm diameter springs for the 19.0mm and larger pins.
* 9.5mm diameter springs for pins less than 19.0mm dia.
* When an open end of the box faces the "TOP OF MOLD", a cover is required. This will keep dirt and other objects from falling into the ejectors.
* Not required with hydraulic ejection.
* Cover requirements are:
  1) a 6.0mm thick acrylic cover.
  2) Spacer between the acrylic cover and the rails will require a 6.0mm thick aluminum plates. This is to prevent rubbing between the ejectors plates and cover.
  3) Equal Clearances are required as needed for water pipes, connectors, limit switches. (Not to be excessive to allow anything to fall in)
  4) Top & bottom of the cover must overlap onto the steel.
  5) Spring washers behind the screw head to prevent the screws from backing out.
  6) NO WASHERS ARE ALLOWED TO BE USED.

Acrylic Cover

Aluminum Spacer

Slots may be needed for water pipes, fittings, transducer, etc.
This section outlines the basic construction expectations of the **CAVITY** and **CORE COOLING SYSTEMS**.

Specific views shown on the following pages are:

A) COOLING SYSTEM REQUIREMENTS ...................... 88

B-1) WATERLINE CONNECTORS & EXTENSIONS ..... 89

B-2) WATER CONNECTORS - DETAILS ....................... 90

B-3) WATER LINE - HOSES .................................. 91

C) WATERLINE ROUTING .................................. 92

D) WATERLINE BAFFLE .................................. 93

E) O - RINGS ........................................ 94

F) WATER MANIFOLDS .................................. 95
• If a cooling system begins leaking for any reason, it must not affect the tool electrical system in any way.
• Cooling connectors are to meet molding site specifications for size and style.
• All cooling system connectors must be on the non-operator side. Any deviation requires Tooling Engineer and molding site approval.
• Only standard cooling connectors may be used.
• Cooling channels should be equally divided, parallel to the tooling surface according to the equilateral triangle principal. The tool surface must be evenly cooled (within 5° C from hottest to coolest area). Must maintain the temperature with in the delta. when running continuous in production.
• Each cooling circuit must achieve turbulent water flow.
• The pressure drop in the cooling system must not exceed 35psi (2.5 bars).
• Water system inlets and outlets must be clearly marked per SECTION II View G-2.
• Cooling circuits are required in all lifter heads. All smaller lifter heads that do not have room for adequate water lines and non-steel lifter heads require cooling lines near by. See SECTION VII View D2.
• Lifter head cooling connectors must be standard and affixed to the ejector plates.
• Hoses must be process temperature resistant without expanding.
• When used, cooling manifold diameters must be 5 times the diameter of the largest cooling channel.
• Maintain short cooling circuit lengths and avoid over use of jumpers between circuits.
• Test each cooling circuit at mold process temperature for 1 hour with 70psi (5 bars) of pressure.
• Pulse cooling can only be used with Tooling Engineer and molding site approval.

Minimum GPM "Gallons per Minute" for turbulent flow should be the following
1/4 NPT 1.5 GPM
3/8 NPT 2.0 GPM
1/2 NPT 2.25 GPM

Based on Reynolds number of 10,000
Without water manifold requirements

Recessed .125" / 3 mm

Chamfer

32mm Ø Clearance

Example: 1/4"-18 NPT

Note: North America will use English standard fittings (shown). The EU and Asia will use metric standard fittings.
* Clearance according supplier specification, whichever is larger.

* Standard JCI minimum water line diameters are 7/16" / 12 mm. (This size may vary pending mold size) Any changes will require a JCI Tool Engineer approval.
* If plug connector is connected to a pipe it must be brazed.
* Verify adequate clearance to allow for mold clamps, tie bars, etc. to stay clear of all waterline connections and hoses.
* If water-cooled elements (inserts) are used inside or on top of the tool, Vertical discharge channels must be created to avoid tool or process disturbance.
* Use standard fittings. Parker fitting series - 200, 300 and 500, are to be used as base line.
* All fittings must be to the manufacturing site and press specifications.
* EU Doesn’t require the water lines to be recessed when using over size clamp plates.
* Parker fittings are listed below, the Parker part numbers are listed.

<table>
<thead>
<tr>
<th>PART DESCRIPTION</th>
<th>FITS HOSE I.D.</th>
<th>SOCKET WATER PASSAGE SIZE</th>
<th>PART NUMBER</th>
<th>USE WITH PLUG NUMBER</th>
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<tbody>
<tr>
<td>1/2&quot;</td>
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<td>PC-308-BP</td>
<td></td>
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<table>
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<tr>
<th>PART DESCRIPTION</th>
<th>SERIES</th>
<th>PIPE THREAD SIZE NPT</th>
<th>MINIMUM PLUG I.D.</th>
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<th>DIMENSION INFO</th>
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<tr>
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<td>1/4&quot;</td>
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<td>1/8&quot; BSPT</td>
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<td>PN-352BSPT</td>
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<td>1&quot; BSPT</td>
<td>3/8&quot;</td>
<td>PN-552BSPT</td>
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<td></td>
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<td></td>
<td>3/4&quot;</td>
<td>5/8&quot;</td>
<td>PN-556</td>
</tr>
</tbody>
</table>

JOHNSON CONTROLS CONFIDENTIAL INFORMATION – DO NOT COPY OR DISCLOSE WITHOUT AUTHORIZATION
* Parker Push Lok hoses are preferred.

**801 PUSH-LOK Plus HOSE**

Spirally Reinforced

<table>
<thead>
<tr>
<th>Part No.*</th>
<th>Hose I.D.</th>
<th>Hose O.D.</th>
<th>Recommended Working Pressure P.S.I.</th>
<th>Minimum Burst Pressure P.S.I.</th>
<th>Minimum Bend Radius In.</th>
</tr>
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<tbody>
<tr>
<td>801-4</td>
<td>1/4&quot;</td>
<td>.50</td>
<td>350</td>
<td>1000</td>
<td>2-1/2&quot;</td>
</tr>
<tr>
<td>801-6</td>
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<td>.63</td>
<td>350</td>
<td>1000</td>
<td>3&quot;</td>
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<tr>
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<td>.78</td>
<td>300</td>
<td>1000</td>
<td>5&quot;</td>
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<tr>
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<td>.91</td>
<td>300</td>
<td>1000</td>
<td>6&quot;</td>
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<tr>
<td>801-12</td>
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<td>1000</td>
<td>7&quot;</td>
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<tr>
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<td>1&quot;</td>
<td>1.28</td>
<td>200</td>
<td>700</td>
<td>10&quot;</td>
</tr>
</tbody>
</table>

**TEMPERATURE RANGE:**
- Petroleum base hydraulic fluid, lubricating oils and anti freeze solutions -40°F to 257°F (-40°C to +125°C)
- Diesel fuels -40°F to 257°F (-40°C to +125°C) with HY fittings only.
- Water, water/oil emulsion and water glycol fluids up to 185°F (85°C)
- Air up to 158°F (70°C)
* Cooling line locations & spacing are to be primarily dictated by ability to maximize water flow thru the mold and ability to rapidly cool the part, Ref. Sec VII, View A (i.e. More water is better)
* All fittings should come out on the Non-operator side or bottom of mold.
* Water line patterns to be equivalent for each cavity (if multi-cavity mold).
* Multiple circuits to be plumbed in parallel (Depending use of manifold)
* No "O" rings unless no other option exists, (If "O" rings are needed, then VITON Rings are required).

Shown water on Non operator side.
TOP OF MOLD

.25" / 6.0 mm min. distance to ejector pins or cores

Minimize dead space at plugs and intersections

Max spacing is of 3.00" / 75 mm. (Minimum 3.5X the water line diameter is preferred - ) (Ref. Sec VII, View A)

Water plug construction
* Water line baffles are preferable.
* Cooling circuit is the preferred method.
* Baffles are not preferred and need TE approval in case of, don't exceed more than 6 baffles in one circuit.
* Diameter "B" should be at least (1.4 x) pipe thread size larger than Diameter "A".

 Threads must not extend up to water line A

Alignment must be scribed into head and plate

POS or equivalent brass baffle, single piece construction only.

(DME Standard sizes below, Refer to Supplier specifications, but must equivalent)

<table>
<thead>
<tr>
<th>Plug Size</th>
<th>C Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8</td>
<td>0.12</td>
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<tr>
<td>1/4</td>
<td>0.17</td>
</tr>
<tr>
<td>3/8</td>
<td>0.21</td>
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<td>3/4</td>
<td>0.35</td>
</tr>
<tr>
<td>1</td>
<td>0.42</td>
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</table>

<table>
<thead>
<tr>
<th>Plug Size</th>
<th>C Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 mm</td>
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<tr>
<td>6.0 mm</td>
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<td>9.0 mm</td>
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<td>12.5 mm</td>
<td>7.5 mm</td>
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<tr>
<td>18.5 mm</td>
<td>9.0 mm</td>
</tr>
<tr>
<td>25.0 mm</td>
<td>10.0 mm</td>
</tr>
</tbody>
</table>
The use of O-Rings must be approved by the JCI tooling Engineer and molding site.

* When O-Rings are needed, they are to be used on all interfaces which have water channels crossing through them as shown below.

* Note - O-Rings are not preferred, and alternative methods should be used when ever possible.

* O-Rings when being used, Can be used on the bottom of a flat pocket only. Not on any vertical or shaped walls.

* Always use Viton O-Rings.

*Groove dimensions must be to the vendors specs.
*O-rings directly in compression
(no possibility of shearing O-ring during assembly)
All O-rings must be replaced upon disassembly - do not re-use.
• Water manifolds are required on all tools running in presses of 500 ton and above.
• Cito type divided manifolds are preferred. Any deviation needs a JCI Tool Engineer approval.
• Manifolds mounted on the bottom of the tool should be piped to the non-operator side.
• Manifolds must be protected from incidental contact with the press or other objects.
• Manifolds may be required on smaller tools at the Tooling Engineer or molding sites request.
• Molding site to verify manifold sizes during tool design phase. needs Tool Engineer approval.
* The manifold must fulfill the requirements.
* All fittings must be to the manufacturing site and press specifications.

**CITO TYPICAL MANIFOLD SIZES**

<table>
<thead>
<tr>
<th>Press Size</th>
<th>Manifold Series</th>
<th>Parker Connector - Out</th>
<th>Parker Connector - In</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 to 1500</td>
<td>IM6</td>
<td>BST-10</td>
<td>BST-N10</td>
</tr>
<tr>
<td>Above 1500</td>
<td>IM8</td>
<td>BST-12</td>
<td>BST-N12</td>
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</tbody>
</table>
This section outlines the basic construction expectations of the SLIDES and LIFTER details and features.

Specific views shown on the following pages are:

A-1) TYPICAL CAM SLIDE NOTES ......................... 97
A-2) TYPICAL CAM SLIDE DESIGN REFERENCE .... 98
B) CAM SLIDE WITH INSERTED HEEL BLOCK ........... 99
C-1) TYPICAL LIFTER & ROD - NOTES .................. 100
C-2) TYPICAL LIFTER ROD - DESIGN REFERENCE ...... 101
D) ANGLED LIFTER RETAINER .............................. 102
E) PURCHASED LIFTERS ...................................... 103
F) LIFTER WATER LINES .................................... 104
**JCI GLOBAL INJECTION MOLD TOOLING STANDARDS**

<table>
<thead>
<tr>
<th>TITLE:</th>
<th>TYPICAL CAM SLIDE NOTES</th>
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<tr>
<td>SECTION #</td>
<td>VIII</td>
</tr>
<tr>
<td>VIEW #</td>
<td>A -1</td>
</tr>
<tr>
<td>FILE:</td>
<td></td>
</tr>
<tr>
<td>DATE:</td>
<td>Jan. 13, 2014</td>
</tr>
</tbody>
</table>

* All components need to be standard - nominal sizes. No grinding to fit. Example: 6.5 mm wear plates are not ground down to 5.8 mm.

* Slides must be removable from the tool without complete disassembly of the tool.

* Slides are to have a medium duty spring (max 36% compression) and a detent to retain the slide in the open position regardless of tool orientation. - Cage style or a guide pin to support the spring are optional. Note: Spring preload force to be greater than 2x slide weight. Internal & external return springs for slide return Must be approved by a Tool Engineer. To insure the safety of the slide to be in the open position. 2 types of components are required on all slides, spring & detent.

* Vent slides (and Lifters) whenever possible.

* Leader pins must engage into the tool 25 mm prior to the horn pin engaging into the slide.

* Water is required in the slide whenever possible.

* No ejector action under the slide (suicide slide) without a JCI Tool Engineer approval.

* If ejection must be placed under the slide. "Positive Ejection Returns" are required. With limit switches.

* Nose tips/insert of the slide are to be replaceable - keyed or doweled for location. Slide detail should be inserted for replace-ability on molds with annual production volumes above 100,000 - or the slide face contains fragile details - or ejection exists under the slide face - or damage is expected to the slide face.

* All components / Pocket must be "ID" with "Tool #" and "Location".

* ID slide for, Location, material type & hardness and weight over 50lbs / 30 kgs.

* 10Rc difference between the slide shutoff and the cavity base are required. (Not when using hardened steels).

* HEEL /PLATE NOTES: - angle is required to be 5° greater than the horn pin, - preloaded for crush, - plate will be recessed 90% into the slide to absorb slide and slider forces, - the wear plate must have a different hardness and composition than the slider / tool. - Lamina wear plates (Ampco-18 or equivalent) will be used.

* Self lube gibs and plates will be used for guiding the slide. (EU only)

* Grease groves are required in the bottom of the slide, when graphite plates are not used.

* Wear plates are to be 6.0 mm Thickness minimum.

* Positive stops locks are required, (Preferred Superior Brand or equivalent, purchased not homemade.)

* Spherical radius required at the end of the horn pin (No angles)

* Notes for deceleration -
  - Angle "A" (deceleration) Max = 10 degrees.
  - Angle "B" (horn pin) Max = 22 degrees
  - The combination of "A" and "B" is not to exceed 22 degrees. ("A" + "B" = 22 degrees)

* All deviations must be approved by the JCI Tool Engineer.
Replaceable nose tips, keyed or doweled preferred

Dowelled gibs (optional)

ANSI RC2 fit clearance when possible, must account for large thermal expansion when applicable.

Use standard angle pins, equivalent when horn pins mounted from the rear.

Heel plate angle to be 5° greater than horn pin. Preload for crush.

Self lube gibs and plates will be used for guiding slide

Minimum wear thickness 6.0mm

Spherical Radius - No angle

1.0mm to 1.5mm Clearance per side

Angle 'B'

L/D > 1.0

Stop Blocks

D

L

R

R

Minimum wear thickness 6.0mm

Spherical Radius - No angle

1.0mm to 1.5mm Clearance per side
**PLEASE refer to Sec VIII, View A-1 & A-2, for additional requirements pertaining to slides.**

* All information contained in view, applies to this page except where superseded by information displayed below.

Nose tips/insert of the slide are to be replaceable - keyed or doweled is preferred. Slide detail should be inserted for replace-ability on molds with annual production volumes above 100,000 - or the slide face contains fragile details - or ejection exists under the slide face - or - damage is expected to the slide face.

See the bottom of this sheet for preferred horn pin mounting.

Cavity pressure against slide face dictates dimension, "X" here is a minimum without Tool Engineer approval.

**PREFERRED HORN PIN MOUNTING STYLES**

Threaded Rod

Inserted removable from

Wrench flats must be on each side
TYPICAL LIFTER CONSTRUCTION TECHNIQUE FOR CUSTOM LIFTERS
* Machined lifter heads and harden rod are preferred design.
* Note: Spring steel lifters are not an option, unless approved by the JCI Tool Engineer and manufacturing site.
* Vent lifters whenever possible.
* Large lifters should have (2) rods for stabilization.
* Medium (blue) Loctite required on all lifter bolts.
* Do Not include return springs on tools with pocketed lifters.
* Purchased cars / carriers for lifters, or they can be manufactured by the tool supplier. Use a standard component / options that meet the requirements for manufacturing.
* All Steel angle / straight lifter heads need to be cooled, otherwise AMPCO heads are options to be used with proper cooling lines around them.
* Cooling channels must be drilled near by the lifter. Review with JCI Tool Engineer.
* Bearing surface of a lifter head - 25% engagement with water in the lifter head, - 75% engagement without water in the lifter head. - Lifter head is to be relieved .02"-.04" / .5 mm - 1.0mm dp after engagement.
* All angle lifter heads must have the possibility to be disassembled at the ejector plates and ejection position. (Clearance access hole through the clamp plate)
* All access holes may need cover plates for Mag platens - Review with the manufacturing site and Tool Engineer to supply press specifications.
* All bushing are to be bronze - No steel bushings. The bushing is to be with in 25 mm of the lifter head pocket and as long as possible. Secured in with a S.H.C.S (socket head cap screw)
* All rods are made from harden shaft of 62 Rc. (Thompson Shaft for NA).
* Rod / shaft 25 mm diameter is the minimum. Smaller must be approved the JCI Tool Engineer.
* Rod & car/can get -"Tight fit" - with one side keyed with 4 mm flat on the shaft. Buried 5 mm into the car / carrier body at 0 to 90 degrees to the dowel.
* All lifter heads are to be doweled with a Roll Pin.
* Minimum shut off requirement - flat shut off is 5 mm
* Lifter / pockets are to be 1-5 degrees more than the lifter angle, (preferred is 5 degrees).
* Pre load of lifters in there home position. Recommended.

<table>
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<tr>
<th>Pre - Load</th>
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<tr>
<td>0.003</td>
<td>500T &gt;</td>
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<tr>
<td>.003 - .005</td>
<td>500T - 1200T</td>
</tr>
<tr>
<td>.005 - .008</td>
<td>1200T &lt;</td>
</tr>
</tbody>
</table>
Lifter / pockets are to be 1-5 degrees more than the lifter angle,

Roll Pin

5 mm flat shut off

Largest Radius possible
Bronze bushing

Capture bushing with SHCS or spanner ring if applicable

Tight fit - with one side keyed with 4 mm flat on the shaft. Buried 5mm into the slide body at 0 to 90 degrees to the dowel.

With a .003 clearance

P20 Lifter car / carrier

AMPco 21 (or equivalent) gibs

Stop block aligned with Knock out rod

Lifter face relieved .025mm
(below wall stock .07mm)

Lifte head relieved.

Can use SHCS from "PL" where

Lifter rod to fit at least .025mm with bronze bushing.

25mm dia min. preferred Thompson Shafting (or equivalent)

S. H.C.S. - Use as large as possible (12mm on 25 mm-shaft)

10.0mm minimum

No Flathead screws

Gib clearance minimum .001 -.003"

SHCS access hole, must have enough clearance to remove the SHCS without disassembly of the tool.

* All access holes may need cover plates for Mag platens - Review with the manufacturing site and Tool Engineer to supply press specifications.
JCI GLOBAL INJECTION MOLD TOOLING STANDARDS

TITLE: ANGLED LIFTER RETAINER

SECTION # VIII VIEW # D FILE: DATE: April 23, 2014

* Angle "A" Maximum = 10 degrees
* Angle "B" Maximum = 15 degrees
(Total lifter angle combination Angle "A" + Angle "B" can not be greater than 15 degrees.)
* If the total angle exceeds the 15 degree, special mechanics must be used.
* DME Vector form systems are to be used whenever feasible. All others must be approved by the JCI Tool Engineer on a case by case basis, depending on the room in the tool. (Pillar supports may be affected or other actions)
* Use standard components that can be applied to these applications.
* In case a bigger angle is required, the use of double forced guiding is required.

Tight fit - the shaft is to be keyed with 4.0mm flat buried into the car / carrier
With a .003 clearance

8.0 mm AMPCO 21 - (Preferred)

HRS angle block

SHCS access hole, must have enough clearance to remove the SHCS without disassembly of the tool.

Reference Only for double force guiding system, For angles greater than 15 degrees
* Progressive Unilifters (or equivalent) must be a standard component.
* All components/pocket must be "ID" with "Tool #" and "Location"
* ID slide/lifter for, Location, material type & hardness and weight over 50lbs/30 kgs.
* Reference the recommended specification when installing these components.

Add tapered wall (3 sides) when molding PP or other flash sensitive materials

Use Ampco 18 (or equivalent) plates to guide lifter

Recess T-gib into the pin plate

Pocket when possible

Bearing length 25.0mm

6.5mm Minimum flat

Running fit areas to have hardness of 62 Rc. No other surface treatment to be substituted.

Tools with unilifters and return springs will need shoulder bolts as shown for ease of assembly.

.25mm Clearance

Bolt access holes - must be able to remove bolts without disassembling the mold.
* Water must be in all lifters whenever possible (and slides) (Sec VIII, View D-1)
* Must have access to all fittings, so they can be disconnected by hand without complete tool disassembly.
* Parker Push-Lok hose
* Hose clamps are with temps above 60°F / 140°F.
* Optional plumping using the ejector plate.
This section outlines the basic construction expectations of any HYDRAULICALLY activated CORE PULL.

Specific views shown on the following pages are:

A) HYDRAULIC SLIDE ............................................. 106

A-1) ADDITIONAL HYDRAULIC CORE NOTES ...... 107

B) LIMIT SWITCH ASSEMBLY ................................. 108

C) MOLD SEQUENCE PLAQUE ............................... 109

D-1) LIMIT SWITCH CONNECTOR WIRING ............ 110

D-2) LIMIT SWITCH CONNECTOR WIRING .......... 111
Deviations from this standard requires Tool Engineer and molding site approval.
Main SET and PULL quick fittings to be located on the non-operator side.
Hydraulic lines to be incorporated in to mold base or plates when possible.
Hydraulic lines cannot be in proximity to waterlines.
Use quick connect fittings wherever possible to facilitate assembly.
Use 3/8" steel braided hoses. (depending volume requirements / cylinder size)
All fittings to be straight hydraulic threads (no "O" rings or pipe threads).
All cylinders will be plumbed in parallel.
Cushions are required when piston reaches the end of its travel by design.

Ampco 18 (or equiv) gib
Pocketed Ampco lamina wear plate or solid.

Use .375" / 10 mm
(EU self lube wear plate)

Clear coupler slot front & rear for insertion and compression float. Use E&E or equivalent couplers

90'

Root dia. 75% Root dia.

Wrench flats are required on cylinders shaft, must be accessible after assembly.

Fitting style will be determined by the Tool Engineer and molding site. In general the N. American standard is Parker H3-62 (female) fitting for pull & H#-63 (male) fitting for set.

Cylinder locking detail, use cone point set screw. No sharp corner at bottom of the "V" groove.
Optional construction is drilled through the roll pin.
Roll pin diameter is not to exceed 25% of the root diameter.

Internal slides must have an external indicator to show the slide position.

All cylinders and components must be rated for a minimum of 3,000 psi (200 bar) constant load.
- Assume available machine hydraulic pressure is 1,700psi (115 bar).

Assume plastic pressure is 7000 psi (480 bar). - Pressure on the part surface of the action - MUST have adequate support / heel to prevent action blow back.

Limit switches are required to detect the slide positions (Set & Pull) Not the cylinder shaft position.
• No using black or galvanized pipe for hydraulic lines or fitting extensions.

• Hydraulic manifold blocks are to be color coded and labeled.
  * BLUE - IN - male fitting - Labeled -
  * RED - OUT - female fitting - Labeled -

• All hydraulic core pin carriers with 2 or more pins. Requires to have guides, 2 shoulder bolts or guide pins. To prevent deflection and gulling.

• All buried cores / slides that are non visible from the outside of the tool will require, limits switches and a labeled lighted box mounted to the operator side of the tool. See picture below.
Note - Always follow plants specifications, * EU requires 3 wire connections.

- Limit switches are required on all slides, ejection, and core pulls.
- Inside or buried slides must have an LED detection sensor. Must be visible from the outside of the tool.
- The tool supplier is required for wiring and final adjustment of the limit switch actuations.
- Two Balluf or Allen Bradley 802T ALP limit switches are required for each core pull or hydraulic cylinder.
- Honeywell or Telemacanique #XCM A102 plunger micro switches are acceptable with Tooling Engineer and molding site approval. Add anti-vibration material under the micro switch.
Reference view of a sample aluminum plaque. (to be recessed & staked or screwed on the operator side of mold) Except on molds with oversize clamp plates.

Note that the specific sequence for the events will be unique to each mold and should be established by the Mold Designer and Tool Engineer.

Native languages on the plaque for country the tool is going to run in.

Example Shown

<table>
<thead>
<tr>
<th>MOLD SEQUENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) CYLINDER IN</td>
</tr>
<tr>
<td>2) CLOSE MOLD</td>
</tr>
<tr>
<td>3) FILL MOLD</td>
</tr>
<tr>
<td>4) OPEN MOLD</td>
</tr>
<tr>
<td>5) CYLINDER OUT</td>
</tr>
<tr>
<td>6) EJECT PART</td>
</tr>
</tbody>
</table>

- Sequence plate required on all tools with cylinders and non-standard action sequences.
- .250" (6.00mm) high letters are preferred (plate size can vary but plaque must be legible).
* Always follow press specifications at the manufacturing site, other connectors may be required.

![Diagram of plug connections]

**Plug on the core pullers**

**Plug on the injection**

**Table 1: Plug contact assignment**

<table>
<thead>
<tr>
<th>Plug contact No</th>
<th>Signal designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 4</td>
<td>Power supply</td>
<td>Positive voltages</td>
</tr>
<tr>
<td>5 – 8</td>
<td>Reference potential</td>
<td>Ground</td>
</tr>
<tr>
<td>9</td>
<td>Core 1 retracted</td>
<td>The signal is delivered to the plug contact if core 1 is retracted.</td>
</tr>
<tr>
<td>10</td>
<td>Core 1 is in</td>
<td>The signal is delivered to the plug contact if core 1 is in the mould.</td>
</tr>
<tr>
<td>11</td>
<td>Core 2 retracted</td>
<td>The signal is delivered to the plug contact if core 2 is retracted.</td>
</tr>
<tr>
<td>12</td>
<td>Core 2 is in</td>
<td>The signal is delivered to the plug contact if core 2 is in the mould.</td>
</tr>
<tr>
<td>13</td>
<td>Ejector is back</td>
<td>The signal is delivered to the plug contact if ejector is back.</td>
</tr>
<tr>
<td>14 – 16</td>
<td></td>
<td>Not assigned.</td>
</tr>
</tbody>
</table>

- Before designing more than core pulls. Verify that the molding site molding machine is capable of handling the additional plugs.
- Always wire multiple limit switches in series.
- Use 14 or 16 gauge, oil resistant wiring for limit switches.
- * Always wire to plant / press specifications. Review with manufacturing site & Tool
1. **SCOPE AND APPLICATION**

   This EUROMAP recommendation defines the connection between the injection moulding machine and the core pullers. This is intended to provide interchangeability.

   The connection may be used for two core pullers only. In case of further core pullers another plug has to be applied.

2. **DESCRIPTION**

   The plug is suitable for potential-free contact of limit switches as well as for proximity switches. Reference potential and power supply of 24 V, direct current is available (see table 1).

   The range of signal voltages is ±24 V ±20 % d.c. All signals are continous signals, capable of driving a maximum of 50 mA.

3. **PLUG AND SOCKET OUTLET**

   The connection between the injection moulding machine and the core pullers is achieved by the plugs specified below. The female side of the plug is fitted to the injection moulding machine.

   Arrangement of pins and sockets viewed from the mating side (opposite the wiring side).

---

JOHNSON CONTROLS CONFIDENTIAL INFORMATION -- DO NOT COPY OR DISCLOSE WITHOUT AUTHORIZATION
This section outlines the basic construction expectations of a **REVISION REQUEST** to the standards, for the tooling standards.

Specific views shown on the following pages are:

<table>
<thead>
<tr>
<th>A) REQUEST FORM</th>
<th>........................................</th>
<th>113</th>
</tr>
</thead>
</table>

JOHNSON CONTROLS CONFIDENTIAL INFORMATION -- DO NOT COPY OR DISCLOSE WITHOUT AUTHORIZATION
All of the requests for updates, enhancements, or revisions to the JCI / JCIM tooling standards should be submitted on this form. Photocopy or attach your request below, or provide a sketch of the requested change in the space provided. Submit your request to Frank Quillen (Frank.Quillen@jci.com). Your request will be logged, and a copy returned to you with a tracking number. If you do not receive the return copy within 5 business days you should consider your request lost, and are encouraged to resubmit. All submitted requests will be reviewed at the next scheduled tooling standards meeting. If the request is approved, it will be included in the subsequent release of that document. All requests must be submitted electronically, and all appropriate documentation and illustrations must be provided before a request will be logged, and a tracking number issued.

Requested By: YOUR NAME and / or Supplier
Tracking Number: FOR FRANK QUILEN ONLY

Important Note: All request need to be in by October 1st, and reviewed with the Advance Manufacturing Engineers from EU, Asia and NA for approval. (As to any changes will be affected globally).
This section outlines the basic construction expectations of the **TOOL DRAWINGS**.

Specific views shown on the following pages are:

A) TOOL DRAWING NOTES .................................... 115

B) TOOL DRAWING TITLE BLOCK ............................ 116

C) LINKs for -Tooling forms, Press specifications and Title block ........................................ 117
The cad model tool design must be retained by the tool shop for a minimum of 2 years. The files may be deleted after 2 years with written approval from JCI.  

*All JCI drawing sets are to include:*

1) **Complete parts list**
   - Full bill of materials including:
     a) Listing of all mold detail numbers and descriptions
     b) Complete list of all purchased components with catalog numbers.

2) **Full Cover & Ejector plan views and section views**
   - Balloons to identify all details (with title block stock list)
   - Adequate section views to show parting line steps and all details.
   - Tooling datum hole and features dimensioned to the centerline of mold.
   - Show tie bars for targeted machine size.
   - Show knock out pattern for targeted machine size.
   - Plate - thicknesses and dimensioned
   - Ejection travel dimensioned
   - Mold height, length & width dimensioned
   - Dimension high points of Cover & Ejector from back plates
   - Dimension Sprue offset (if any)
   - Identify "0" (zero) corner.
   - All cooling lines Cover & Ejector
   - Components labeled in Ejector plan view: - Support pillar, - guide pins, - stop buttons, - ejector pins, - return pins, - knock-out holes, - forward stops, - etc.

3) **Detail drawings**
   - Inserted details to be shown, dimensioned to be shown in separate view.
   - Gate detail to be shown in a 4X scale view
   - Any welded areas to be indentified on drawings.

4) **Full size drawing of all schematics to be included**
   - Hydraulics, - Pneumatics, - Electrical, - Water lines (Cover, Eject, Slide, Lifter), - Counter air, - Gas assist.

5) **Provide (2) CD-ROM’s for each mold design. Each CD must contain the following:**
   - Complete Mold Design in 3 D step format, - Part data in STP & IGES formats, - All mold drawings, and part drawings, in DXF and PDF / TIFF formats, - All manifold designs and schematics from the manifold supplier (Any special requirements) Must upload to Ontrax for North America. / 2 hard copies of the assembly drawings are required for EU.

6) **Each CD-ROM supplied must be labeled with the following information as a minimum, - JCI Tool number, - JCI Part number, - Part Name & Platform.**

**GENERAL:**
* Steel hardness, finish, coatings, and any weld to be shown on appropriate views
* All dimensions in
  - METRIC, native language for Asia, Europe & North America.
* Original drawing and tulip dimension certification to be supplied to the Tooling Secretary at or
*Title block required to be completely filled out and shown on the lower right corner of each sheet in drawing package.

<table>
<thead>
<tr>
<th>Tool Name:</th>
<th>XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built By:</td>
<td>JCI Interiors</td>
</tr>
<tr>
<td>Date:</td>
<td></td>
</tr>
<tr>
<td>Design By:</td>
<td></td>
</tr>
<tr>
<td>Checked By:</td>
<td></td>
</tr>
<tr>
<td>Stack Ht:</td>
<td>Stack Ht with Locating Ring</td>
</tr>
<tr>
<td>W X L (include Components)</td>
<td>Diagonal Dimension</td>
</tr>
<tr>
<td>Project Number</td>
<td>Design For Machine &amp; Tonnage</td>
</tr>
<tr>
<td>Approximate Weight</td>
<td></td>
</tr>
<tr>
<td>Design For Part Number:</td>
<td>REV</td>
</tr>
<tr>
<td>Original Build Work Order Number</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>Shrink Scale Sheet</td>
</tr>
<tr>
<td>JCI Tool Number</td>
<td></td>
</tr>
<tr>
<td>Tool Revision</td>
<td>JCI Part Number</td>
</tr>
<tr>
<td>Tool Shop Tool Number</td>
<td></td>
</tr>
<tr>
<td>CONTACT YOUR TOOL ENGINEER FOR THE FOLLOWING</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>A) Tooling Forms for Tooling Vendor</td>
<td></td>
</tr>
<tr>
<td>B) Press specifications and plant</td>
<td></td>
</tr>
<tr>
<td>C) Title block for Johnson Controls</td>
<td></td>
</tr>
</tbody>
</table>
2014 Global Injection Mold Tooling Standards

Page Notes

Changes (Same as Overview)

Page #    Section / View
1) Cover Page, New Picture “Globe” & 2014
2) Table of Contents – Yes Changes, Sec II - Mold Base Information – Added in a page (page # 14)“Mold Base Typical Notes”
3) Table of Contents – Yes Changes, Page number updates
4) Table of Contents – Yes Changes, Page number updates
5) Table of Contents – Yes Changes, Page number updates
6) Introduction – No Changes
7) Introduction Continued – No Changes
8) Sec II Mold Base Information Table of Content – Yes Changes, Added page – E-2 Mold Base Typical Notes / page 14
9) Sec II / View A - Surface Specs – No Changes
10) Sec II / View B – Tool Steels – No Changes
11) Sec II / View C – Typical Mold Construction Materials – No Changes
12) Sec II / View D – Mold Surface Treatments – No Changes
13) Sec II / View E-1 – Mold Base Typical Features – Yes Changes, Added in connector locations. (See page for details).
14) Sec II / View E-2 – Mold Base Typical Features – Yes Changes, NEW page – regarding stand offs / oversize clamp plates. (see page for details)
15) Sec II / View E-3 – Mold Base Typical Features – Yes Changes, Removed note “Adequate finger clearance required”
16) Sec II / View F – Insulation Plate – No Changes

17) Sec II / View G-1 – Mold Base Tool Labeling & Identification – Yes Changes, Removed Notes-
“1mm deep pocket” and “the scribe lines” are no longer required - (see page for details).

18) Sec II / View G-2 – Mold Base Tool Labeling & Identification – Yes Changes, Removed Note –
Letters being 3” / 75 mm tall. (See page for details).

19) Sec II / View H – Support Pillars – No Changes

20) Sec II / View I – Leader Pins & Bushing – Yes Changes, Removed Notes- “English dimensions” ,
and “All bushings are to have grease fittings that are accessible without disassembly”, and “Not required with self-lubricated bronze”. (see page for details)


23) Sec II / View K-1 – Safety Straps – Yes Changes, Added in notes to the spring loaded plates, added a slot…. (see page for details)

24) Sec II / View K-2 – Safety Straps – Yes Changes, Removed “English dimensions”

25) Sec II / View L-1 – Eye Bolts & Eye Bolt Holes – Yes Changes, Added notes for handling holes to be in all plates “ejector, spacer, & clamp / details – rails, slides & inserts” and “eye bolt key note” (see page for details).

26) Sec II / View L-2 – Eye Bolts & Eye Bolt Holes – No Changes.

27) Sec II / View M – Lift Bars – Yes Changes, Removed note – “Tongue & Groove” – Added – “Locking design”
28) **Sec II / View N - Locating Ring and Locations** – *Yes Changes*, Added notes – Must see page for details.

29) **Sec II / View O – Off Set Sprues** – *Yes Changes*, Added Note – “One Direction” (see page for details)

30) **Sec II / View P-1 – Positive Location Holes NA Only** – *No Changes.*

31) **Sec II / View P-2 – Positive Location Lock Button NA Only** – *No Changes.*

32) **Sec II / View Q – Porcerax Inserts Tag – Example** – *Yes Changes*, Metric Dimensions

33) **Sec II / View R – Porcerax – Water & Venting** - *Yes Changes*, Added Notes & New design- must see page for details.

34) **Sec II / View S – Center line / Parting Line locks** – *Yes Changes*, Added in new picture. (See page for details).

35) **Sec II / View T – Ejector Housing Opening Cover** – *Yes Changes*, Added Note – “With hydraulic ejection, a metal mesh cage material can be used to keep objects out of the ejector plates”. (see page for details)

36) **Sec III / Cavity & Core Construction – Table of Contents** – *Yes Changes*, Page number updates

37) **Sec III / View A-1 – Typical Features – Notes** – *Yes Changes*, Removed Note- “30% of runner to vent” – (see page for details).

38) **Sec III / View A-2 – Typical Features – Views** - *Yes Changes*, Removed “English dimensions”

39) **Sec III / View B – Cavity / Core Labeling I Identification –Plan** – *Yes Changes*, Removed –“PCS” – (see page for details).

40) **Sec III / View C – Typical Cavity / Core Features – Section view** – *Yes Changes*, Added Note – “Add water for cooling when the size of the insert allows , plum spate from water manifold ( see page for details).
41) Sec III / View D – Wedge Inserts and Texture Split Lines – Yes Changes, Added Note – “Add water for cooling when the size of the insert allows, plum spate from water manifold (see page for details).

42) Sec III / View E – Vent Requirements and Pressure Plates – No Changes

43) Sec III / View F – Vent Depth Chart - Yes Changes, Removed “English dimensions”.

44) Sec IV / Table of Contents – Injection Systems – Yes Changes, Page numbers updated.

45) Sec IV / View A – Overview – Yes Changes, Revised note change – “the use of torpedo style drops are to be avoided. (See page for details).

46) Sec IV / View B-1 – Cold Sprue Bushing and Locating Ring – EU & Asia – No Changes.

47) Sec IV / View B-2 – Cold Sprue Bushing and Locating Ring – NA Only - Yes Changes, Must see page for all details.

48) Sec IV / View C – Runners – No Changes.

49) Sec IV / View D – Default Runner Diameter Chart – Yes Changes, Removed “English Dimensions”

50) Sec IV / View E – Trapezoid Runner – Yes Changes, Removed “English Dimensions”

51) Sec IV / View F – Subgates – Yes Changes, Removed “English Dimensions”

52) Sec IV / View G – Jump Gates – Yes Changes, Removed “English Dimensions”

53) Sec IV / View H – Cashew and Winkle Gates – Yes Changes, Removed “English Dimensions” and Added Note- “Ejector pin / sucker pin L= L+6 mm” (see page for details).

54) Sec IV / View I – Hot Sprue – NA Only - No Changes.

55) Sec IV / View J-1 – Typical Hot Manifold System Notes – Yes Changes, Removed Note - * Split construction preferred (and required if the part is mold in color.) – (see page for details)

56) Sec IV / View J-2 – Typical Hot Manifold System – Design Notes – Yes Changes, Note change “Titanium support at pressure points” – Removed “440 Stainless” (see page for details).

57) Sec IV / View K – Electrical Schematic for 2 or more drops NA Only - No Changes.
58) **Sec IV / View L – Valve Gate Connectors** – **Yes Changes** Must review page for all details.

59) **Sec V / Table of Contents** – **Yes Changes**, Page numbers updated.

60) **Sec V / View A – Pressure Transducers** NA Only – **Yes Changes**, Must review page for all details.

61) **Sec V / View B – Pressure Transducers** NA Only – **No Changes**.

62) **Sec V / View C – Pressure Transducers** NA Only – **No Changes**.

63) **Sec V / View D – Pressure Transducers** NA Only – **No Changes**.

64) **Sec V / View E – Pressure Transducers** NA Only – **No Changes**.

65) **Sec VI / Table of Contents** – **Yes Changes**, Page numbers updated.

66) **Sec VI / View A – Limit Switch Locations – For Ejection** – **Yes Changes**, Design changes to the sketch, and Added Note for Brand names for switches. (See page for details).

67) **Sec VI / View B-1 – Pull Backs and Knock out Locations** – **No Changes**.

68) **Sec VI / View B-2 – Pull Backs Puck Design** – **Yes Changes**, Design & Note changes, Must review this page for details.

69) **Sec VI / View C – Ejector Pins** – **Yes Changes**, Added Note – “ Nominal Relief .8 – 1.0 mm” (see page for details).

70) **Sec VI / View D – Ejector Guide Pins & Bushings** – **No Changes**.

71) **Sec VI / View E – Ejector Return Pins & Springs** – Yes Changes, Removed “English dimensions” and Added Note - Must see this page for details.

72) **Sec VI / View F – Sleeve and Deep Draw Ejection** – **Yes Changes**, Added Note – “ Nominal Relief .8 – 1.0 mm” (see page for details).

73) **Sec VI / View G – Technical Grain Pin design** NA Only – **No Changes**.

74) **Sec VI / View H – Ejector Pin Keying Method** – **Yes Changes**, Added Note – (see page for details).

75) **Sec VI / View I – Non Spring return Ejection** – **Yes Changes**, See revised design, Must see page for details.
76) **Sec VI / View J – Hydraulic Ejection** – **Yes Changes**, Added Notes – “Manufacture note” & Added “Flow Divider info” & “Cylinder shaft 1-3/8” diameter” (see page for details).

77) **Sec VI / View K – Hydraulic Ejection Couplers** – **Yes Changes**, Added Notes & Designs – Must see this page for all details.

78) **Sec VI / View L – Hydraulic Ejection Cylinder** – **No Changes**.

79) **Sec VI / View M – Robotic Removal – Suggested Features** – **No Changes**

80) **Sec VI / View N – Runner Pin Feature** – Yes Changes, Removed Note – “Draft of 2 degrees” and Revised design. (See page for details).

81) **Sec VI / View O – Delayed Ejection – 2 Plate System** – **No Changes**

82) **Sec VI / View P – Delayed Ejection – 1 Plate System** – **No Changes**

83) **Sec VI / View Q – Ejector Pin Extension Towers** – **No Changes**

84) **Sec VI / View R – Positive Ejection Returns** – Yes Changes, Added Note – “Ejector pins under the slides. That is Mechanical, Hydraulic / Pneumatically operated slides.

85) **Sec VI / View S – Spring Loaded Return Pins & Tapped Pull Backs** – Yes Changes, Revised and Notes, See page for details.

86) **Sec VI / View T – Ejector Housing Opening Cover** – **Yes Changes**, Added Note – “With hydraulic ejection, a metal mesh cage material can be used to keep objects out of the ejector plates”. (see page for details)

87) **Sec VII / Table of Contents** – **Yes Changes**, Page numbers updated.
88) Sec VII / View A – Cooling System Requirements – **Yes Changes**, Added “Gallons per Minute Chart”, see page for details.

89) Sec VII / View B-1 – Water Connectors and Extensions – **No Changes**.

90) Sec VII / View B-2 – Waterline Connectors - Details – **No Changes**.

91) Sec VII / View B-3 – Waterline Hose - Details – **No Changes**.

92) Sec VII / View C – Waterline Routing – **Yes Changes**, Removed Note – ‘Fittings on side” (see page for details).

93) Sec VII / View D – Waterline Baffle – **Yes Changes**, Change the number of baffles in one line from 4 to 6. (See page for details).

94) Sec VII / View E – O Rings – **Yes Changes**, Added Note – “…can be used on the bottom of a flat pocket. Not on any vertical or shaped wall” (see page for details).

95) Sec VII / View F – Water Manifolds – **No Changes**.

96) **Sec VIII / Table of Contents** – **Yes Changes**, Page numbers updated.

97) Sec VIII / View A-1 – Typical Cam Slide Notes – **Yes Changes**, Revised note changes “….ejector action under the slide…” & “....keyed or doweled for location....” (See page for details).

99) **Sec VIII / View B** – Cam Slide with Inserted heel Block – *No Changes.*

100) **Sec VIII / View C-1** – Typical Lifter & Rod Notes – *Yes Changes,* Revised notes and added Pre-load chart, Must review this page for details.

101) **Sec VIII / View C-2** – Typical Lifter & Rod Design Reference - *Yes Changes,* Removed “English dimensions” and Added – use a “Roll Pin”, (see page for details).

102) **Sec VIII / View D** – Angled Lifter Retainer – *Yes Changes,* Removed –“English dimensions” Added Notes- for minimum clearances. (See page for details).

103) **Sec VIII / View E** – Purchased Lifters- *Yes Changes,* Removed “English dimensions” (see page for details).

104) **Sec VIII / View F** – Lifter Water Lines – *No Changes.*

105) **Sec IX / Table of Contents** – *Yes Changes,* Page numbers updated.

106) **Sec IX / View A** – Hydraulic Slides – *Yes Changes,* Removed – “English dimensions”

107) **Sec IX / View A-1** – Additional Hydraulic Core Notes - *Yes Changes,* NEW page – Must review this page for all the details.

108) **Sec IX / View B** – Limit Switch Assembly – *No Changes*

109) **Sec IX / View C** – Mold Sequence Plaque – *No Changes*

110) **Sec IX / View D-1** – Limit Switch Connector Wiring Euro Map 13 – *No Changes*
111) **Sec IX / View D-2 – Limit Switch Connector Wiring** – Euro Map 13 – **No Changes**

112) **Sec X / Table of Contents** – **Yes Changes**, Page numbers updated

113) **Sec X / View** – Enhanced / Revision Request Form – **Yes Changes**, Removed Mike Snellers name. & Added - Frank Quillen.(see page for details).

114) **Sec XI / Table of Contents** – **Yes Changes**, Page numbers updated

115) **Sec XI / View A – JCI Tool Drawing** – **Yes Changes**, Removed – “inches” (see page for details).

116) **Sec XI / View B – JCI Tool Title Block** – **No Changes**.

117) **Sec XI / View C – Information Forms** – Yes Changes, Added Note – “Contact your Tool Engineer for the following Forms”. (See page for details).

Thank you, if you have any questions. Please contact me @ frank.quillen@jci.com or 313-942-9706

Frank Quillen