

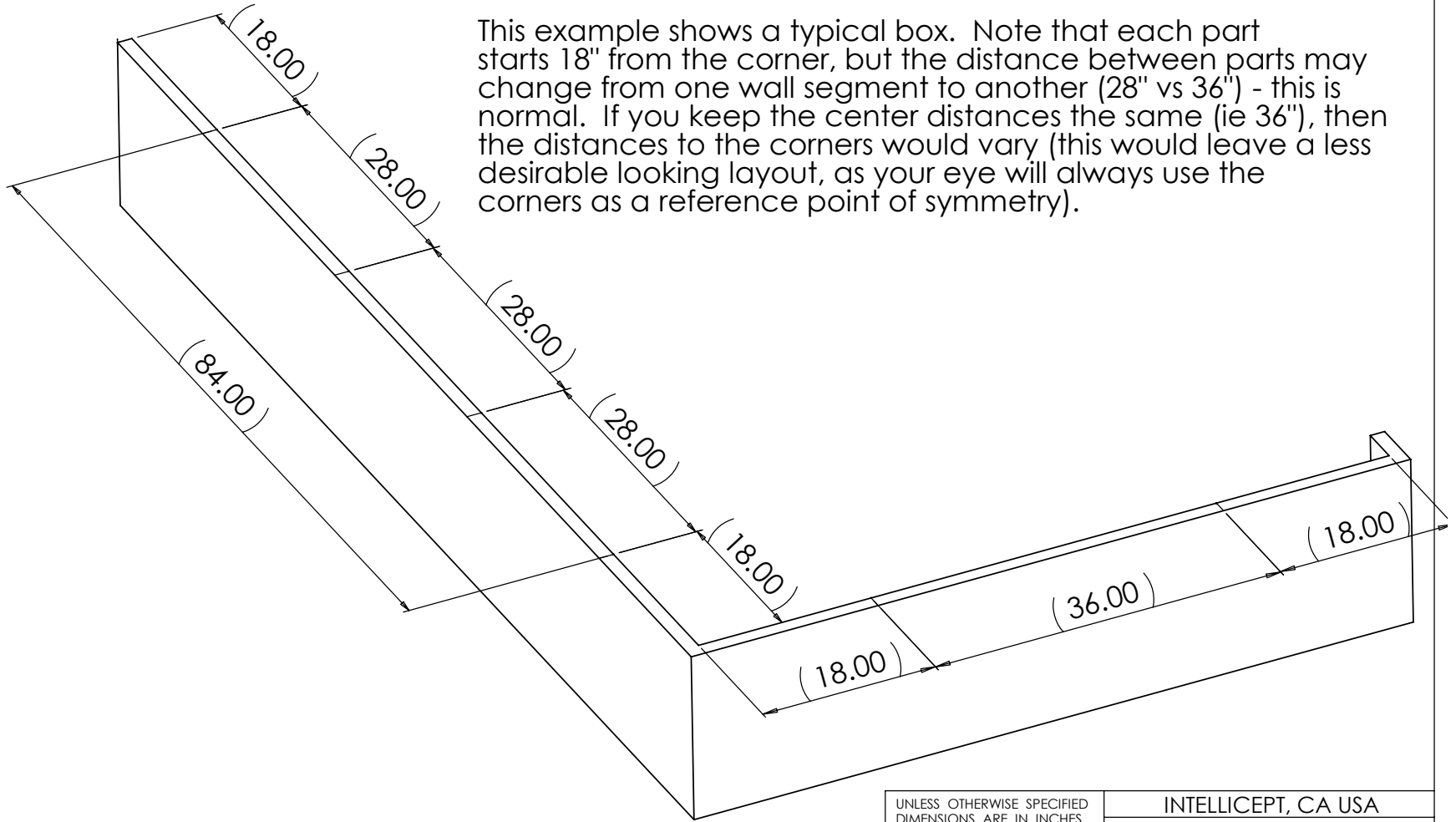
## F.I. Series Skate Deterrent ORANGE PROTECTIVE BOOT

The orange protective coating on this product is a temporary coating that is designed to keep the part and the anodize finish clean during the installation/pour phase of construction. We recommend installing the parts in the form notches only days prior to pouring (notching can be performed at any time). We recommend removing the boot within a week after the pour. Use a knife to cut the boot flush at the concrete surface and pull the rubber boot.

NOTE: The rubber boot may plasticize if left on for extended periods of time or left to prolonged UV exposure. If the boot has hardened, you may need use chemical agent (M.E.K.) and a rag to remove it.

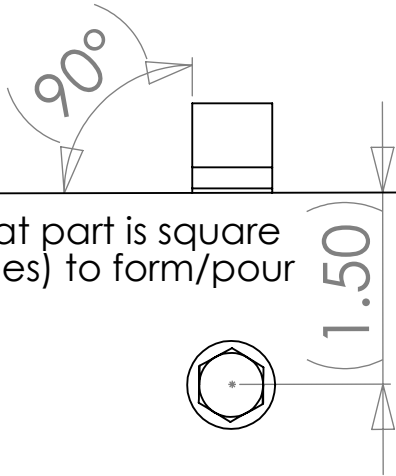
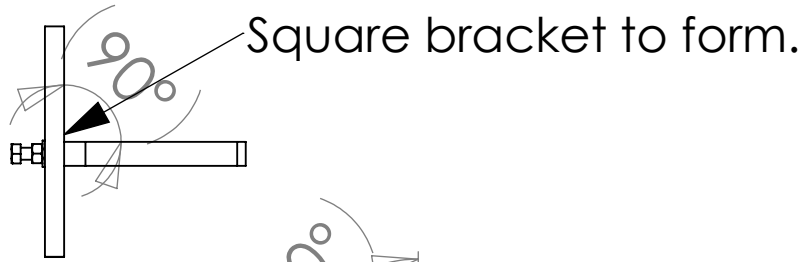
Layout the parts at approximately 18" from the end points (NOTE: measure from the inside of the form to account for the thickness of the form board). Then divide the distance between the end points into equal increments to define the center spacing (target 28-42" centers).

This example shows a typical box. Note that each part starts 18" from the corner, but the distance between parts may change from one wall segment to another (28" vs 36") - this is normal. If you keep the center distances the same (ie 36"), then the distances to the corners would vary (this would leave a less desirable looking layout, as your eye will always use the corners as a reference point of symmetry).



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		INTELLICEPT, CA USA	
MATERIAL		FI Series Layout	
FINISH			
SCALE	CAD FILE:	SHEET	

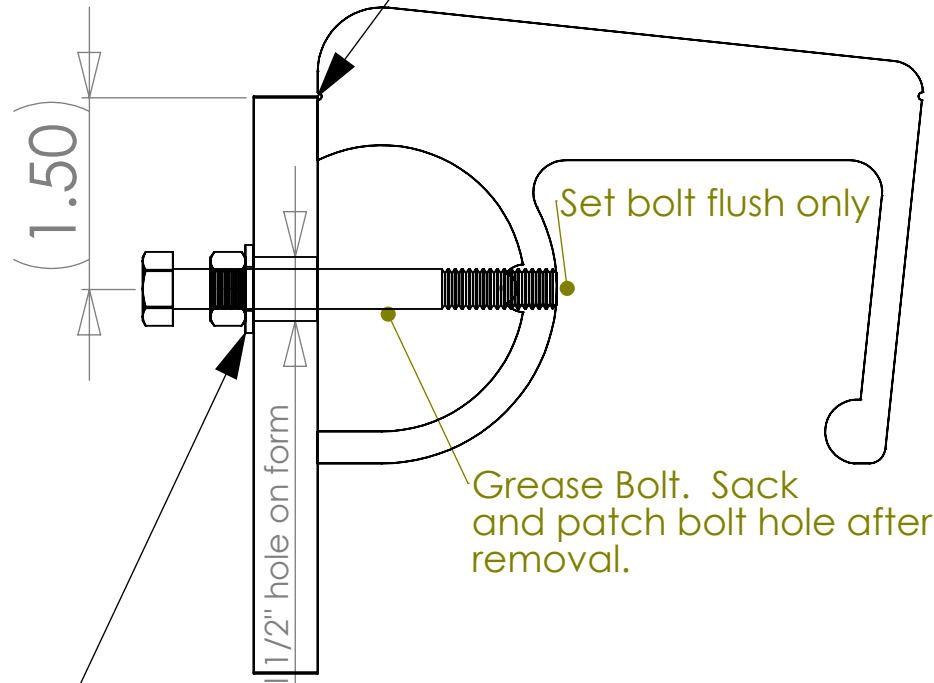
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Check that part is square (90 degrees) to form/pour line

Drill 3/8" diameter hole 1-1/2" from top of form. \*If you are pouring on grade and pouring on a chalk line, drill 1-1/2" down from the chalk line.

Notch should align to top of form. If you are pouring on grade and/or pouring on a chalk line, notch should align on the chalk line.



Tighten nut and washer on form to fasten part to form. \*\* Check that part is square

NOTE: F2 is best suited for 1/2" radius trowel edge (or less). F2 may be used for 1/2" chamfer. Do NOT use F2 on 3/4" chamfer or radius trowel greater than 1/2".

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F2 Radius

SIZE A	DWG. NO.	REV.
SCALE	CAD FILE:	SHEET OF
2		1

8 7 6 5 4 3 2 1

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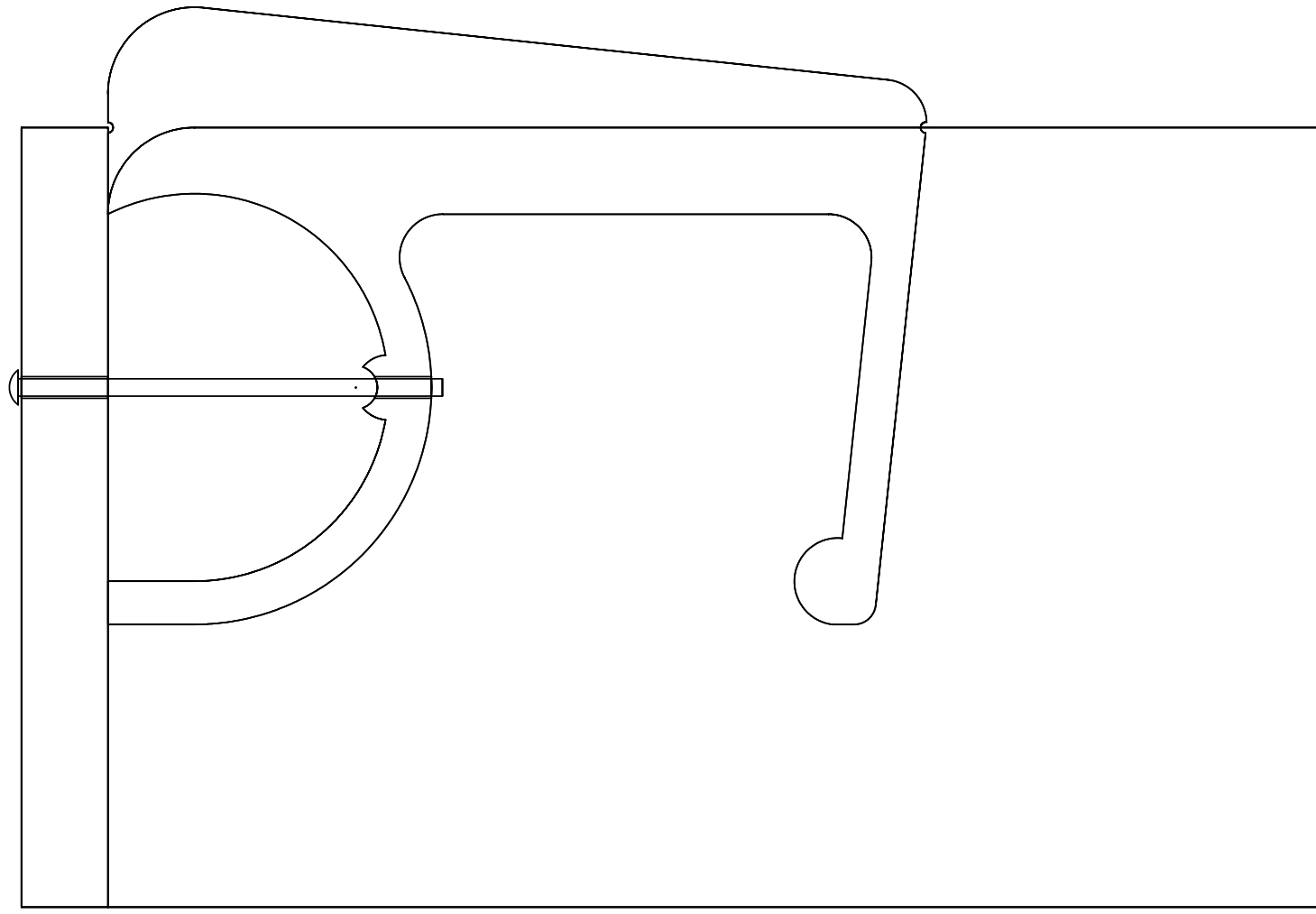
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# F2 Radius

SIZE A	DWG. NO.	REV.
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