CONTINUOUS

WOOD HANDRAIL

4"

[102]

6 1/16"

[153]

1 1/2"

[38]

Installation Instructions 3120/3120FV/G2-3120 Handrails

STUD/BACKER (BY OTHERS)

Important

1. Acclimate materials 24 hrs before installation. Maintain temperature controlled environment after installation.

Install in accordance with manufacturer's installation instructions. Failure to do so will void the warranty.

Installation tips

- Wood is a natural material therefore component color may vary.
 Sort the parts by color (light to dark) before use.
- 2. When storing straight lengths of materials, lay product flat on a supported surface. Do not lean the rails or lay them on unsupported parallel saw horses.
- 3. Cut covers up to 1/16" (1.6mm) longer to ensure a tight fit.
- 4. Lubricate blades when cutting aluminum to reduce burrs.

BRACKET 1/4"-20 X 5" [6.4 X 127] HEX HEAD SCREW W/ CONTINUOUS PHILLIPS HEAD SLOT VINYL **IMPACT BUMPER COVER** .070"[1.8] .080"[2] CONTINUOUS ALUMINUM RETAINER .080" [2] 3 3/16' **HANDRAIL** [80] HEIGHT PER LOCAL CODE **SECTION VIEW**

MOUNTING

1 1/2"

[38]

#7 X 3/4"[4 X 19.1]

PHILLIPS FLAT

HEAD WOOD

SCRFW

Recommended tools

Safety Glasses, Tape Measure, 3/8" socket for machine screw hex bolt, 7/16" socket for wood screw hex bolt, Level, Pillips and Flat head Screwdrivers, Power Drill, Drill Bits - 1/4" masonry (concrete/concrete block), Power Miter Saw, 10" Blade with 60-80 Carbide Tipped Teeth.

IPC.2159/REV.1

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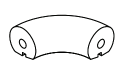
Component Overview











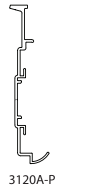
LEFT RETURN

3003 RIGHT RETURN

3004-OC OUTSIDE CORNER

3005-IC INSIDE CORNER

3122RC WOOD RETURN/OUTSIDE CORNER











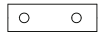
CONTINUOUS
ALUMINUM RETAINER

3000B BUMPER

3100V COVER

3120WT WOOD TOP

3125IC WOOD INSIDE CORNER













804-SPL SPLICE

1/4-20 SERRATED FLANGE NUT

1/4-20 3/4" HEX HEAD BOLT

#7 X 3/4"[4X19] PHILLIPS FLAT-HEAD SCREW

1001 MOLDED BRACKET

HR9WDG DOWEL JIG

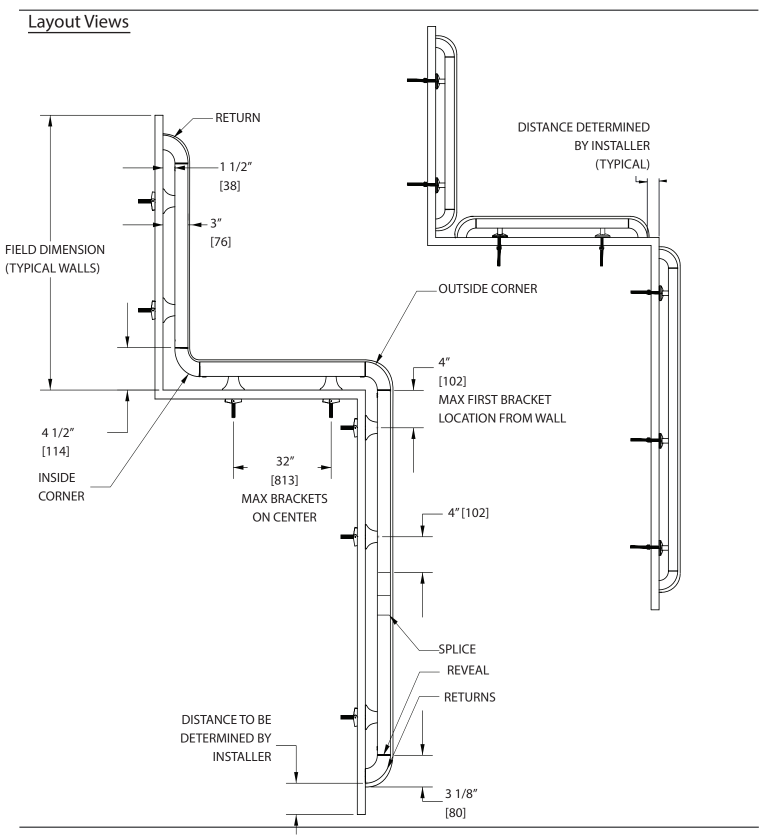
Wall Condition	Specified Fasteners	Inpro Part#
Steel Stud/Gypsum Wall	1/4-20 x 5" Phillips hex head bolt with toggle wing and lock washer	HWK-1001D
Concrete/Concrete Block	1/4-20 x 5" Phillips hex head bolt with lead anchor and lock washer	HWK-1001C
Wood Stud/Gypsum Wall	1/4" x 5" Hex Head Wood Screw and lock washer	HWK-1001W
16 gauge steel Backer/Gypsum wall	#14 x 4" Indented hex washer, zink-plated TEK screw	HW69
Steel Stud or Metal Backer/Drywall (OSHPD)	1/4-20 x 5" Phillips hex head Bolt with lock washer and 1/4" Hilit Toggler	HWK-10010D
Concrete/Concrete Block (OSHPD)	1/4" x 4" Torx Hex Washer Head Screw (Hilti Kwik-Con II) and lock washer	HWK-1001OC
Wood Stud or Wood Backer/Gypsum Wall (OSHPD)	1/4" x 5" Hex Head Wood Screw and lock washer	HWK-1001OW

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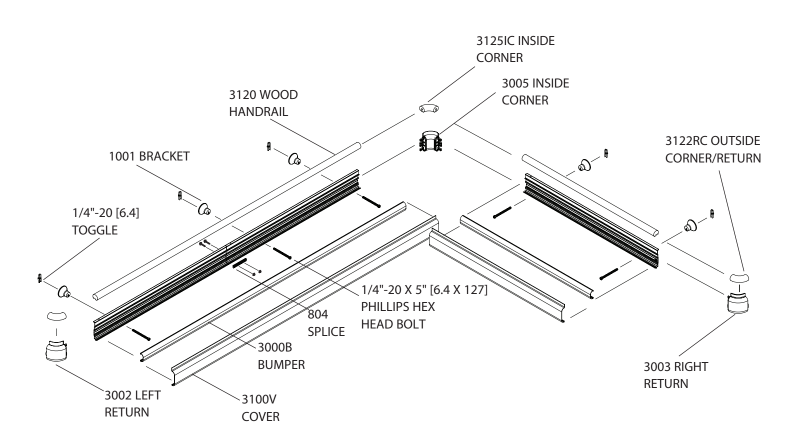


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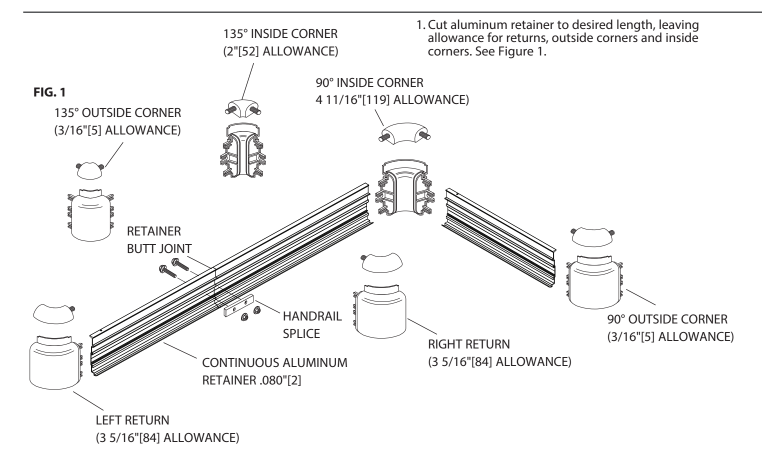


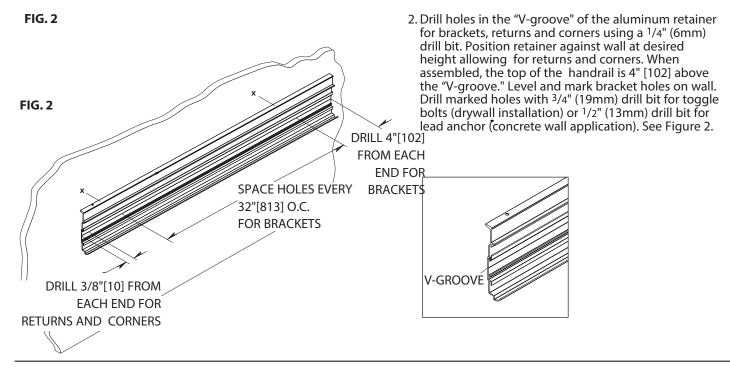


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FIG. 3a

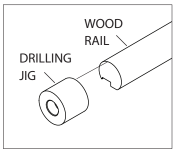


FIG. 3b

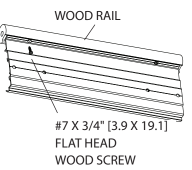
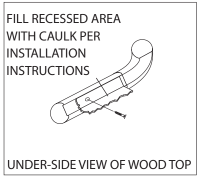


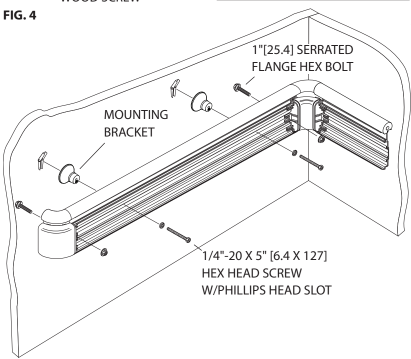
FIG. 3c



3. a. Cut wood rail ³/8" longer than the aluminum retainer. Using supplied drilling jig as a guide, slip drill jig onto end of rail and drill ¹³/32" dowel holes in the end of the rail. See Figure 3a.

b. Place wood rail on aluminum retainer with 3/16" (5mm) of the wood extending past the retainer on each side. Pre-drill hole location with a 1/8 (3mm) drill bit, 3/4" (19mm) deep. Attach rail to retainer but do not tighten the screws that are next to the returns/corners. Attach wood returns/corners to the rail with 3/8" dowels and carpenters glue. Clamp, pin nail or tape wood returns/corners until glue sets. Minor Adjustment Tip: If needed, filing a slight taper at the end of the dowel on one side will provide more play between the mating pieces. See Figure 3b.

c. Fill area underneath the wood return/corner with caulk. See Figure 3c.



4. For the lower portion of the handrail slip optional reveal onto returns/corners, slide tabs of returns/corners onto retainer and fasten. Secure wood rail to aluminum by tightening screws next to returns/ corners. Loosely attach brackets to retainer. Mount on wall, level retainer and tighten screws to secure. See Figure 4.

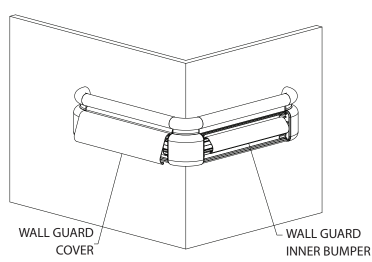
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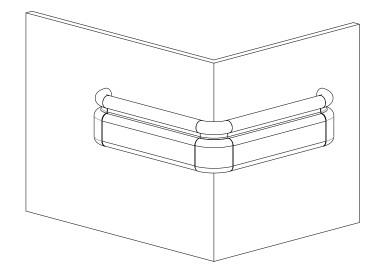


FIG. 5



5. Cut the inner bumper to the length between the tabs on the returns/corners. Position and snap inner bumper in place. Cut the cover for lower portion of handrail to the length between returns and/or corners. (Note: Trim all factory edges square before installation.) Position cover on retainer and snap cover on retainer by starting at the top and pivoting over the bottom of the retainer. See Figure 5.

FIG. 6



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