

# Hardware

*Hardware Nomenclature...* What does "P1" mean? What are all those little circles on my layout drawing?

These indicate the hardware to be used at that location. Each circle is an abbreviation for the bracket type. Each hardware package is marked with the same notation for easier identification.

P1 = One ear (#145) panel bracket. This kit includes 4 brackets, 2 for each end of the panel)

P2 = Two ear (#144) panel bracket. This kit includes 4 brackets, 2 for each end of the panel)

P3 = One ear (#145) alcove panel bracket. This kit includes 2 brackets for the panel at the wall and alcove brackets for the panel-to-pilaster attachment.

PF = "PF" Screen (panel and post). This kit has 2pcs #144 2-ear bracket, 2pcs #148 u-bracket, post cap and post shoe.

WH = Wall Hung Urinal Screen. This kit has 3pcs #144 2-ear brackets.

S1S = One-ear (#143) short pilaster bracket (2" stiles only). 2 per kit.

S1L = One-ear (#147) long pilaster bracket (3" & up). 2 per kit.

S3S & S3L = Same as S1S & S1L with 3 brackets per kit. (used on 58" wall hung pilasters)

S1LP = One-ear #147) pilaster bracket against panel. 2 per kit.

S3M = One-ear (#143) post bracket (3 per). The legs are even shorter than a normal #143 1-ear bracket and used exclusively on a post. This kit also has the post caps.

EHR = End Headrail brackets. #130 and #131 brackets for rectangular end headrail.

DB1 = Door Bumper

All normal door kits include the hinges, latch, strike and keeper.

H-1 = Inswing Door Hardware

H-2 = Outswing Door Hardware

H-3 = Entry Door Hardware

P-S-1 = Inswing Post to Stile Door Hardware(post on hinge side of door & stile on strike side)

P-S-2 = Outswing Post to Stile Door Hardware (post on hinge side of door & stile on strike side)

RHI = Right Hand Inswing surface mounted door hardware\*.

LHI = Left Hand Inswing surface mounted door hardware\*.

RHO = Right Hand Outswing surface mounted door hardware\*.

LHO = Left Hand Outswing surface mounted door hardware\*.

\*The "handed" surface mounted hinges could pertain to the original style stainless steel surface hinges (such as the standard hinges you would have on a phenolic door) or they may be the full height stainless steel Multi-Cam® hinges. Refer to your Metpar drawings and Initial Release (parts order) to be certain which type you need for your order.