

CAD Symbol	Description
2476wouh.dwg	24" d x 76" h shelving on high profile w/o endpanels-Tennsco Shelving
2476woul.dwg	24" d x 76" h shelving on low profile w/o endpanels-Tennsco shelving
2476wuh.dwg	24" d x 76" h shelving on high profile w end panels Tennsco shelving
2476wul.dwg	24" d x 76" h shelving on low profile w end panels Tennsco shelving
2488wouh.dwg	24" d x 88" h shelving on high profile w/o endpanels Tennsco Shelving
2488woul.dwg	24" d x 88" h shelving on low profile w/o endpanels Tennsco shelving
2488wuh.dwg	24" d x 88" h shelving on high profile w end panels Tennsco shelving
2488wul.dwg	24" d x 88" h shelving on low profile w end panels Tennsco shelving
2973wouh.dwg	29"d x 73"h shelving on high profile w/o end panels. Tab USF shelving
2973woul.dwg	29"d x 73"h shelving on low profile w/o end panels. Tab USF shelving
2973wuh.dwg	29"d x 73"h shelving on high profile with end panels. Tab USFshelving
2973wul.dwg	29"d x 73"h shelving on low profile with end panels. Tab USF shelving
2984wouh.dwg	29"d x 84"h shelving on high profile w/o end panels. Tab USF shelving
2984woul.dwg	29"d x 84"h shelving on low profile w/o end panels. Tab USF shelving
2984wuh.dwg	29"d x 84"h shelving on high profile with end panels. Tab USF shelving
2984wul.dwg	29"d x 84"h shelving on low profile with end panels. Tab USF shelving
3076wouh.dwg	30"d x 76"h shelving on high profile w/o end panels. Tennsco shelving
3076woul.dwg	30"d x 76"h shelving on low profile w/o end panels. Tennsco shelving
3076wuh.dwg	30"d x 76"h shelving on high profile with end panels. Tennsco shelving
3076wul.dwg	30"d x 76"h shelving on low profile with end panels. Tennsco shelving
3088wouh.dwg	30"d x 76"h shelving on high profile w/o end panels. Tennsco shelving
3088woul.dwg	30"d x 88"h shelving on low profile w/o end panels. Tennsco shelving
3088wuh.dwg	30"d x 88"h shelving on high profile with end panels. Tennsco shelving
3088wul.dwg	30"d x 88"h shelving on low profile with end panels. Tennsco shelving
3573wouh.dwg	35"d x 73"h shelving on high profile w/o end panels. Tab USF shelving

3573woul.dwg	35"d x 73"h shelving on low profile w/o end panels. Tab USF shelving
3573wuh.dwg	35"d x 73"h shelving on high profile with end panels. Tab USF shelving
3573wul.dwg	35"d x 73"h shelving on low profile with end panels. Tab USF shelving
3584wouh.dwg	35"d x 84"h shelving on high profile w/o end panels. Tab USF shelving
3584woul.dwg	35"d x 84"h shelving on low profile w/o end panels. Tab USF shelving
3584wuh.dwg	35"d x 84"h shelving on high profile with end panels. Tab USF shelving
3584wul.dwg	35"d x 84"h shelving on low profile with end panels. Tab USF shelving
3688wouh.dwg	36"d x 88"h shelving on high profile w/o end panels. Tennsco shelving
3688wuh.dwg	36"d x 88"h shelving on high profile with end panels. Tennsco shelving
H	High Profile wheel & track elevation
HAT	High Profile w/anti tip wheel & track elevation
HATDR.dwg	High Profile w/anti tip & dual ramp wheel & track elevation
HATET.dwg	High Profile w/anti tip wheel & express track elevation
HATICFL.dwg	High Profile w/anti tip in computer floor wheel & track elevation
HATICON.dwg	High Profile w/anti tip in concrete wheel & track elevation
HATOCFL.dwg	High Profile w/anti tip on computer floor wheel & track elevation
HET.dwg	High Profile Wheel & Express Trac track elevation
HICFL.dwg	High Profile in computer floor wheel & track elevation
HICON.dwg	High Profile in concrete wheel & track elevation
L.dwg	Low Profile wheel & track elevation
LAT.dwg	Low Profile w/anti tip wheel & track elevation
LATET.dwg	Low Profile w/anti tip wheel & express track elevation
LATICFL.dwg	Low Profile w/anti tip in computer floor wheel & track elevation
LATICON.dwg	Low Profile w/anti tip in concrete wheel & track elevation
LATOCFL.dwg	Low Profile w/anti tip on computer floor wheel & track elevation
LET.dwg	Low Profile Wheel & Express Trac track elevation
LICFL.dwg	Low Profile in computer floor wheel & track elevation

LICON.dwg	Low Profile in concrete wheel & track elevation
LOCFL.dwg	Low Profile on computer floor wheel & track elevation