

Mounted Rail and Slider

SXTE30 - 2 - LXWL30-88-2RS - 1040 - 20 - 20

Rail type

SXTE (Stainless steel)
SBTE (Standard zinc plated steel)

Size

20, 30 or 45

No. of sliders on each rail

Slider type

LSWL (Stainless steel body with wipers and standard steel rollers)
LXWL (Stainless steel body with wipers and stainless steel rollers)
LSBE (Stainless steel body and standard steel rollers)
LXBE (Stainless steel body and stainless steel rollers)

Slider size

Slider body length

Plate version: 80, 88, 150. Solid version: 60, 80, 120

Roller protection shield type

2Z (Steel cover disc)
2RS (Splash-proof rubber seal)

Length of rail

Distance from end of rail to center of first hole

Distance from center of last hole to rail end

Slider

LXWL30 - 80 - 2RS

Slider type

LSWL (Stainless steel body with wipers and standard steel rollers)
LXWL (Stainless steel body with wipers and stainless steel rollers)
LSBE (Stainless steel body and standard steel rollers)
LXBE (Stainless steel body and stainless steel rollers)

Size

20, 30 or 45

Slider body length

Plate version: 80, 88, 150. Solid version: 60, 80, 120

Roller protection shield type

2Z (Steel cover disc)
2RS (Splash-proof rubber seal)

Roller

RXBLA45 - 2RS

Roller type

RSBLN (Concentric roller for plate version slider, standard bearing steel)
 RXBLN (Concentric roller for plate version slider, stainless bearing steel)
 RSBLA (Eccentric roller for plate version slider, standard bearing steel)
 RXBLA (Eccentric roller for plate version slider, stainless bearing steel)
 RSBN (Concentric roller for solid version slider, standard bearing steel)
 RXBN (Concentric roller for solid version slider, stainless steel)
 RSBA (Eccentric roller for solid version slider, standard bearing steel)
 RXBA (Eccentric roller for solid version slider, stainless bearing steel)

Size

20, 30 or 45

Roller protection shield type

2Z (Steel cover disc)
 2RS (Splash-proof rubber seal)

Rail

SXTE45 - 1040 - 20 - 20

Rail type

SXTE (Stainless Steel)
 SBTE (Standard zinc plated steel)

Size

20, 30 or 45

Length of rail

Distance from end of rail to center of first hole

Distance from center of last hole to rail end