DynaPlate Roller Transfer



- ☐ Mix and match for best transfer lengths and widths
- Long life, durable, trouble-free up time
- ☐ Flexible T-bolt mounting won't strip or turn during installation
- ☐ Acetal body low noise rollers, stainless steel pins.









Standard

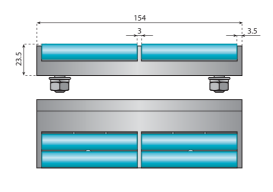
Roller with ball bearing

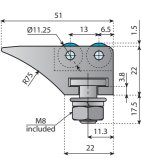
Stainless Steel Rollers with ball bearings

16S00020	
16S00020-SR	
16S00020-SSA	
16S00020-SS	

2 Roller Rows

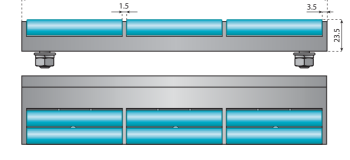


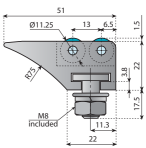




16S00023 16S00023-SR 16S00023-SSA 16S00023-SS

2 Roller Rows









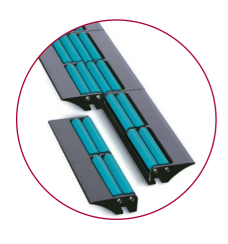
Head to tail transfer using two roller transfer assemblies positioned back-to-back



90° transfer using single roller transfer assembly.



DynaPlate Roller Transfer



- Mix and match for best transfer lengths and widths
- Long life, durable, trouble-free up time
- Flexible T-bolt mounting won't strip or turn during installation
- ☐ Acetal body low noise rollers, stainless steel pins.







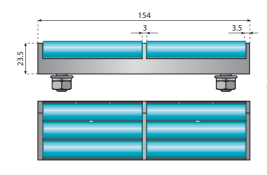


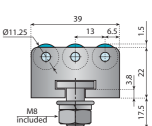
Stainless Steel Rollers Roller with ball bearing with ball bearings

16S00021 16S00021-SR 16S00021-SSA 16S00021-SS

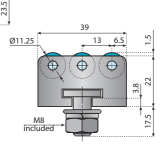
3 Roller Rows







16S00024 16S00024-SR 16S00024-SSA 16S00024-SS **3 Roller Rows**



DynaPlate Roller Transfer

