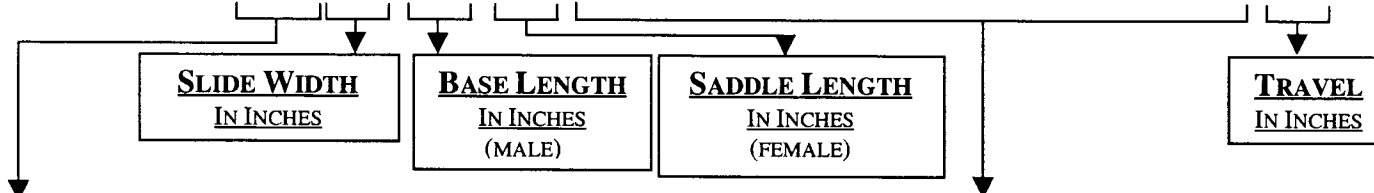




## SLIDE MODEL CODE DESCRIPTION

**CB12-30-20-BSP-MMT-WW-3LS-M-9T**



### SLIDE TYPE

#### Dovetail

RS = Regular Service  
 HS = Heavy Service  
 CB = Contoured Base  
 CBF = Contoured Base with Flange

#### Linear Ball Way

HBW = High Profile  
 LBW = Low Profile

#### Linear Roller Way

HRW = High Profile  
 LRW = Low Profile

#### Hardened Way

HHW = High Profile  
 LHW = Low Profile

### ACCESSORIES

ABN=Anti-backlash nut for lead screw  
 AC=Air cylinder drive  
 ACC=Air cylinder drive with Hydro-Check®  
 ALS=Automatic lube system  
 AWC=Thermic-Weld™ accordion way covers  
 AWC(A)=Thermic-Weld™ accordion way covers with Armor-Plate™ laminations  
 BSP=Precision ground ball screw, single preloaded nut  
 BSP(D)=BSP with double nut, spacer  
 BSR=Rolled ball screw, single nut  
 BSR(D)=BSR with double nut, spring washers  
 CC=Counterbalanced crank handle and graduated dial knob  
 CMH=Customer mounting hole  
 CW=Cavity wiper  
 EP=End plate  
 G= Surface ground ways  
 GL=Gib lock  
 GS=Graduated scale  
 HC=Hydraulic cylinder drive  
 HF=Hand flaked ways  
 HW=Hand wheel

IAC=Internal air cylinder drive  
 IHC=Internal hydraulic cylinder drive  
 IPS=Internal positive stop  
 KEY=Keyslot in slide  
 KG=Keeper gibs, both keepers  
 KK=Knurled knob only  
 L(A)=Acme thread lead screw drive with thrust bearings  
 L(V)=Vee thread lead screw drive with thrust bearings  
 L(LHRH,A)=Left hand-right hand lead screw assembly, acme thread  
 L(LHRH,V)=Left hand-right hand lead screw assembly, vee thread  
 LSL=Lead screw lock  
 LUB=Lubrication provisions  
 1LS = 1 limit switch & trip system  
 2LS = 2 limit switches & trip system  
 3LS = 3 limit switches & trip system  
 M=Milled ways  
 MCC=Metal cavity cover with wiper  
 MMO=Motor mount, offset

MMT=Motor mount, inline  
 MPS=Micrometer positive stop  
 MRO=Mechanical read out  
 MWC=Telescopic metal way covers  
 NP=Electroless nickel plating  
 OSL=One-shot lube system  
 PG=Pinned gib  
 PGL=Pneumatic gib lock  
 PI=Position indicator  
 PS=Positive stop  
 RA=Right angle drive  
 RHG=Right hand gib  
 RSR=Riser mounted to slide  
 RUC=Roll up cover, both ends  
 S=Hand scraped ways  
 SH=Special height  
 SR=Stop rod  
 SS=Stainless steel construction  
 STL=Steel construction  
 TEE=Tee slot in slide  
 TG=Tapered gib  
 TURC=Turcite® covered ways  
 WL=Way lock  
 WW=Way wipers