Our Automatic Door Bottoms (ADB) are made from extruded aluminum and combined with closed cell sponge neoprene, silicone, felt or brush. Activation occurs when the plunger is depressed against the door frame, sealing out draft, sound and light. When the door is

"When nothing but the best will do... for the bottom of

Peter Crowder President. K.N. Crowder Mfg. Inc.

your doors."









SPECIFICATIONS:

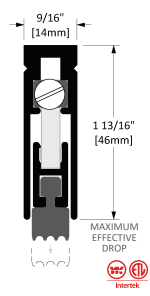
- Reversible same unit for right-handed or left-handed doors
- Maximum drop is between 5/8 in [15.9 mm] or 11/16 in [17.5 mm]
- Stock sizes can be shortened up to 6 in [152.4 mm] (from lock side) on job site except for 12 in [304.8 mm], 18 in [457.2 mm] or 24 in [609.6 mm]
- Fire rated most types are fire rated (See Warnock Hersey/Intertek symbol and refer to page iii for more information)

END CAPS Are available for both ends



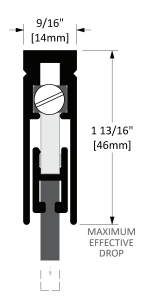


MAXIMUM EFFECTIVE DROP: 5/8 in [15.9 mm]



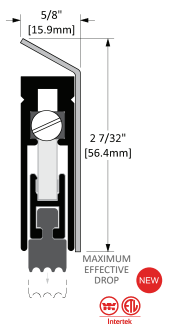
CT-50

ANODIZED ALUMINUM WITH NEOPRENE SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



CT-50F

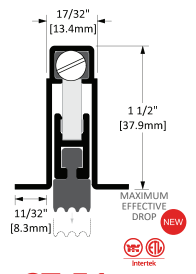
ANODIZED ALUMINUM WITH FELT SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



CT-50-SS

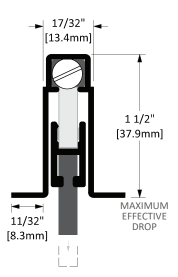
STAINLESS STEEL COVER ON ANODIZED ALUMINUM WITH NEOPRENE SEAL

Screw Type: J OPT Screw Type: K STD Finish: Stainless Steel Cover



CT-51

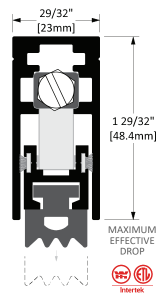
EXTRUDED ALUMINUM WITH NEOPRENE SEAL Screw Type: N OPT Screw Type: O STD Finish: Mill OPT Finish: BL.A.



CT-51F

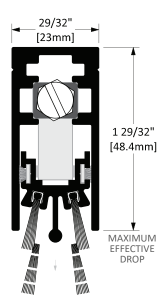
EXTRUDED ALUMINUM WITH FELT SEAL Screw Type: N OPT Screw Type: 0 STD Finish: Mill OPT Finish: BL.A.

MAXIMUM DROP: 11/16 in [17.5 mm]



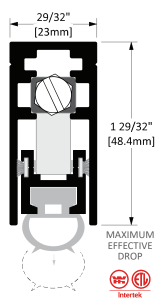
CT-52

ANODIZED ALUMINUM WITH NEOPRENE SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



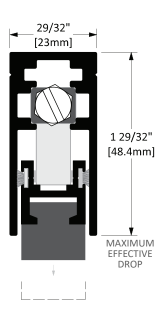
CT-52B

ANODIZED ALUMINUM WITH BRUSH SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



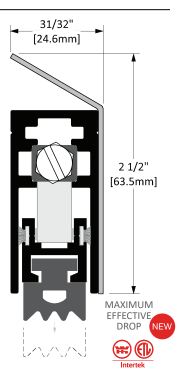
CT-52S

ANODIZED ALUMINUM WITH SILICONE SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., Bl.A.



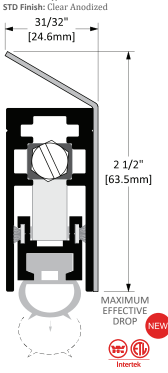
CT-52F

ANODIZED ALUMINUM WITH FELT SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



CT-52-SS

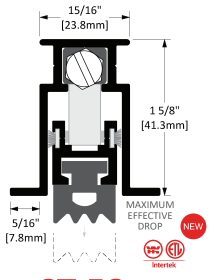
STAINLESS STEEL COVER ON ANODIZED ALUMINUM WITH NEOPRENE SEAL Screw Type: J OPT Screw Type: K



NEW CT-52S-SS

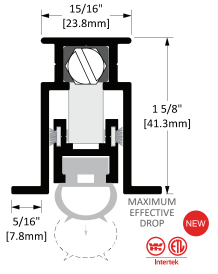
STAINLESS STEEL COVER ON ANODIZED ALUMINUM WITH SILICONE SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized

MAXIMUM DROP: 11/16 in [17.5 mm]



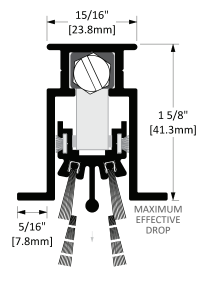
CT-53
EXTRUDED ALUMINUM

WITH NEOPRENE SEAL Screw Type: N
OPT Screw Type: O
STD Finish: Mill
OPT Finish: BL.A.



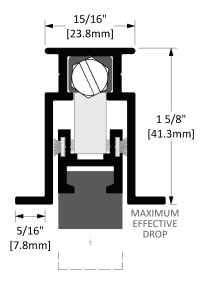
CT-53S

EXTRUDED ALUMINUM WITH SILICONE SEAL Screw Type: N OPT Screw Type: 0 STD Finish: Mill OPT Finish: BL.A.



CT-53B

EXTRUDED ALUMINUM WITH BRUSH SEAL Screw Type: N OPT Screw Type: O STD Finish: Mill OPT Finish: BLA.



CT-53F

EXTRUDED ALUMINUM WITH FELT SEAL Screw Type: N OPT Screw Type: O STD Finish: Mill OPT Finish: BL.A.