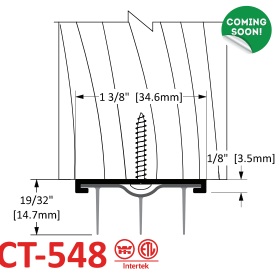
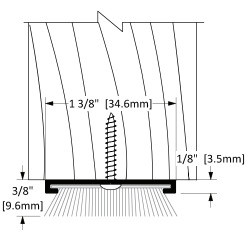
DOOR SHOES



EXTRUDED ALUMINUM & SANTOPRENE CO-EXTRUSION STD Finish: Mill



CT-55

EXTRUDED ALUMINUM & PILE Screw Type: N

OPT Screw Type: 0

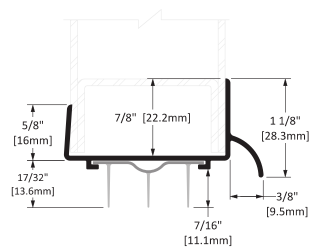
STD Finish: Mill



CT-548AF

EXTRUDED ALUMINUM & SANTOPRENE CO-EXTRUSION STD Finish: Mill

Our Air Flow (AF) Door Shoe technology allows for increased air flow while Ill providing light and sound attenuation. The design features three alternating rows of notched sound-sealing neoprene to disperse light and sound while retaining air flow. This technology is commonly used in hotel doorways to improve consistency of air conditioning between guestrooms and hallways while Ill maintaining privacy and comfort for guests.



CT-745 (intertek

EXTRUDED ALUMINUM & SILICONE STD Finish: Mill

For 1 3/4 in [44.5 mm] thick doors.