



# Edited

Thermoplastic Rubber Wall Base

- Coveworks resilient rubber wall base profiles blend the look of architectural wood moldings with the durability of thermoplastic rubber and is designed for use in both commercial and residential applications.
- Designed and manufactured to meet or exceed all requirements of ASTM F-1861 Standard Specification for Resilient Wall Base.
- Meets FloorScore<sup>®</sup>, NSF 332 Gold and CHPS criteria, and a variety of VOC requirements.
- Phthalate free made with a rapidly renewable bio-based plasticizer.
- Free of formaldehyde, 4phenylcyclhexene, DOP & DEHP
- Matching ¼ round, inside and outside corner blocks and a wide variety of accessories available.
- MADE IN USA

## ED250 Edited 2 1/2"

3/8" (9.5mm) thick by 2.5" (6.35cm) ht. 5 – 8ft lengths/box (40lf) *-or-*1 30ft roll/box

### ED300 Edited 3"

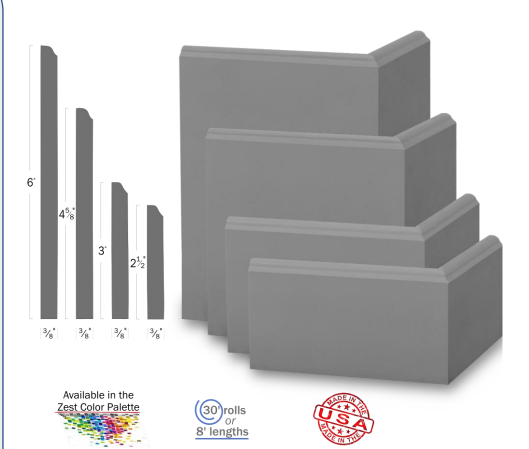
3/8" (9.5mm) thick by 3" (7.62cm) ht. 5 – 8ft lengths/box (40lf) *-or-*1 30ft roll/box

### ED458" Edited 4 5/8"

3/8" (9.5mm) thick by 4 5/8" (11.7cm) ht. 5 – 8ft lengths/box (40lf) -or-1 30ft roll/box

### ED600" Edited 6"

3/8" (9.5mm) thick by 6" (15.24cm) ht. 4 – 8ft lengths/box (32lf) -*or*-1 30ft roll/box



#### Technical Data

LEED® v2009 IEQ Credit 4.1: Qualifies ASTM F1861-Resilient Wall Base: Type TP, Group 2, Style D, meets or exceeds all performance and dimensional requirements ASTM E648 (NFPA 253) - Critical Radiant Flux: Class I, > 0.45 W/cm2 ASTM E662 (NFPA 258) - Smoke Density: Passes ASTM E 84 (NFPA 255) - Class A Acclimation Time: 48 Hours Storage & Acclimation Temperature: 65° - 85° F 2 Year limited warranty

Installation: Refer to Wall Base Installation Instructions for complete installation details

Maintenance: Refer to Wall Base Installation Instructions for complete maintenance details.

MADE IN USA

