PlasterMax

PlasterMax is a high performance interior finish that naturally bonds with EPS foam used in both retro-fitting and new construction.

Comparison chart using PlasterMax v Drywall.

PlasterMax

HIGH LOW **Impact Resistance** HIGH LOW **Abrasion Resistance Made from Healthy** YES NO **Materials**

½" Drywall

730

490

YES NO

Mold & Mildew Resistant YES NO

Total Installed & Painted \$3.25 / SF Avg. \$3.75 / SF Avg. Cost

Performance Benefits -

Carbon Footprint

Zero VOC's

- PlasterMax is the only code approved finish that replaces wallboard on EPS
- Single coat applications from 1/8" to 1/4"
- Provides tough protective ceramic finish over ICF and foam SIP's
- Impact resistance (ASTM C1629)
- High abrasion resistance (ASTM D4977)
- Zero flame spread and smoke developed (ASTM E84)
- Non combustible building material (ASTM E 136)
- Smooth or textured finishes-readily accepts paint
- Applied by conventional spray pumps or hawk and trowel
- Exceeds EPA and CA indoor air quality & VOC standards (AQS, report No. 157763)
- Environmentally sustainable contains NO crystalline silica
- Mold and mildew resistant (ASTM G21 and ASTM C 587-04)