

EXPANDED POLYSTYRENE

1 to 2 lb. nominal density, polystyrene sheets



FEATURES

- Lightweight
- Stable "R" Value
- Versatile, easy fabricated
- Meets ASTM C-578 standard for Specification for Rigid, Cellular Polystyrene Thermal Insulation and ASTM D-6817 for Polystyrene Geofoam
- Recyclable
- Can provide LEEDS credits
- Commonly used for knock-outs in precast concrete and for footing and slab insulation

CHARACTERISTICS

- Resists moisture menatration
- Low thermal conductivity
- Does not support bacterial growth
- Mold resistant
- Resistant to most acids and alkalis



SIZE (T X W X L)	NOMINAL DENSITY	PRODUCT NO.
1" X 4' X 8'	1 LB	436-STF1
1-1/2" X 4' X 8'	1 LB	436-STF112
1/2" X 4' X 8'	1 LB	436-STF12
2" X 2' X 8'	1 LB	436-STF0228
2" X 4' X 8'	1 LB	436-STF2
2-1/2" X 4' X 8'	1 LB	436-STF212
3" X 4' X 8'	1 LB	436-STF3
4" X 2' X 8'	1 LB	436-STF428
4" X 4' X 8'	1 LB	436-STF4
5" X 4' X 8'	1 LB	436-STF5
6" X 4' X 8'	1 LB	436-STF6
8" X 4' X 8'	1 LB	436-STF8

SIZE (T X W X L)	NOMINAL DENSITY	PRODUCT NO.
1" X 4' X 8'	2 LB	520-EPS21
1-1/2" X 4' X 8'	2 LB	520-EPS2112
2" X 4' X 8'	2 LB	520-EPS22
3" X 4' X 8'	2 LB	520-EPS23
3/4" X 4' X 8'	2 LB	520-EPS234
4" X 4' X 8'	2 LB	520-EPS24

