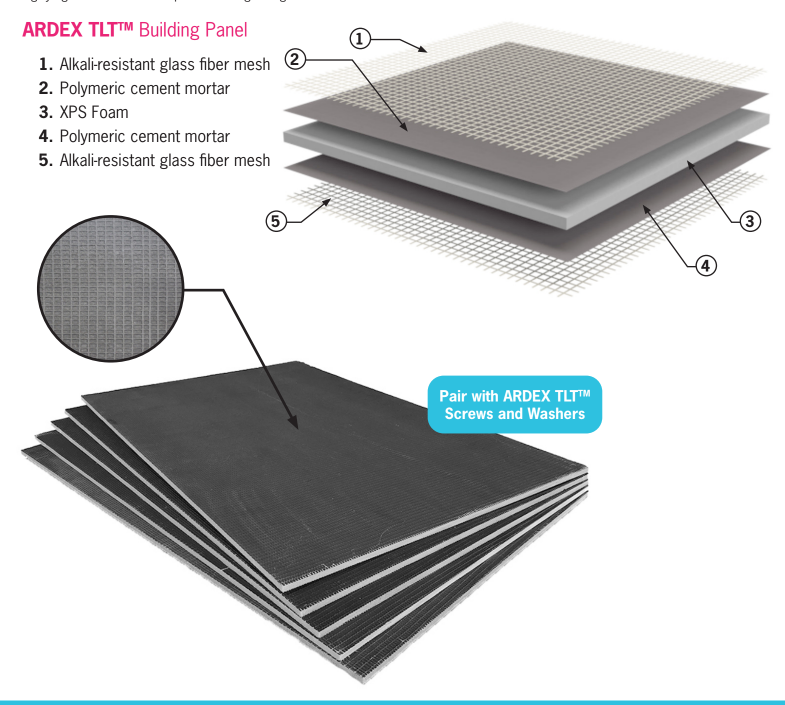
ARDEX TLT™

Building Panels for Shower Systems



ARDEX TLT™ Building Panels offer builders and tile contractors a strong, lightweight, waterproof, and vapor-resistant tile base for wet areas. It is an XPS foam panel manufactured with a proprietary blend of synthetic polymer mortar and an alkali-resistant fiber mesh. This gives it a highly rigid structure and exceptional bonding strength.







ARDEX TLT™

Building Panels for Shower Systems



PROPERTIES	STANDARDS	VALUES	
Compressive strength - perpendicular to surface	ASTM D1621	50.50 p.s.i.	
Compressive strength - perpendicular to cross section	ASTM D1621	386.0 psi	
Tensile Strength	ASTM D1623	75.30 psi	
Shear Strength	ASTM D273	53.30 psi	
Flexural Strength	ASTM C203	788 psi	
Nail Pull Resistance	ASTM C473-10	Wet 313,8 PSI/Dry 668 psi	
Robinson Floor Test	ASTM C627	Extra heavy duty & high impact use	
System Crack Resistance	ANSI A 118.12, S 5.4	No Cracks	
Water Penetration	ASTM E331-09	passed	
Flange-Fixture Seal		passed	
Water Vapor Transmission - perm rating	ASTM E 96-05	0.494, 0.354	
Freeze & Thawing Resistance	ASTM C666 - 03 (Modified), 25	No Visual Defects	
Thermal Resistance R-Value (1/2")	ASTM C518	1.8 hr. ft. 2F/Btu	
Surface Burning Characteristics	ASTM E 84, 12	Flame speed 0 Smoke developed 70	
Flammability	NFPA 286	passed	
Temperature Limits		- 50 / + 75 °C	
Linear Co-efficient of Thermal Expansion	ASTM D696	0.000029 (29 x10-6) CTE / °C	
Accelerated Aging	AC 71-S.3.5.3, 25 cycles	No Blistering or Delamination	

IN STOCK SIZES				
	1/4" thick	1/2" thick	2" thick	
3' x 5' x 1/4"	•			
3' x 5' x 1/2"		•		
2' x 8' x 2"			•	
4' x 5' x 1/2"		•		
4' x 8' x 1/2"		•		
4' x 8' x 2"			•	

Additional sizea are available upon request. Contact your ARDEX Sales Professional for availability.





