

















BigHorn<sup>TM</sup> Ramps uses advanced recycled plastic technology offering the newest in safe light-weight residential threshold transitions with heavy load capabilities. Designed for superior slip-resistance, StoneCap<sup>TM</sup> technology incorporates coating ceramic-coated quartz crystals, offering an enduring surface that is UV stable and guaranteed not to crack or fade.





Unlike aluminum, BigHorn<sup>TM</sup> Ramps will not freeze or become slippery in wet or cold environments. In addition, molded mitered ends provide a high quality finished product attractive enough for the most discerning homeowner. Available in attractive granite and earth-tone colors to accentuate any home or residence.



BigHorn<sup>TM</sup> Ramps modifies existing thresholds up to 1-1/2", and has molded traction pads for both slip-resistance protection and visual appeal. A gradual tapered front edge with molded 22° side slope provides safety and access with an attractive finish.

BIGHORN™ RAMPS ARE THE ONLY RECYCLED PLASTIC TRANSITION RAMP OFFERING SUPERIOR SLIP RESISTANCE UTILIZING A CERAMIC QUARTZ SURFACE.