

ELASTIKOTE WALKWAY PROTECTION APPLICATION PROCEDURE

WALKPAD INSTALLATION PROCEDURE

1. Complete Elastikote final wear (top) coat application process
2. Wait 24 hours before starting walkway protection installation
3. Identify strategic target location for protective walkway
4. Use a chalk line to mark & outline walkway desired location
5. Diligently, using a painting type masking tape, tape off the entire perimeter of all pads to create straight neat lines
6. Select a medium sized ceramic granule for installation such as a standard modified bitumen roofing membrane granule
7. Using a short nap roller, carefully install a supplemental top layer coat of Elastikote 1000 at the rate of 2 gallons per sq
8. Be careful to not “fill in” the identified water egress channels
9. While newly installed Elastikote 1000 is still wet (5 – 10 min) install granules by broadcasting liberally until the entire surface area is covered and will receive no more granules
10. After completing granule installation, and while granule matrix remains wet, carefully remove tape to ensure straight lines and professional esthetic appearance
11. Enable granules to cure naturally
No compaction, broom, or squeegee methodology is necessary to embed granules
12. Allow embedded granules to cure for a minimum of 48 hours
13. Responsibly vacuum or sweep excess granules from roof surface after waiting for proper curing time to expire.

