AKDO°

MOONLIGHT (P) 1 1/4" SLAB Quartz



PART NUMBER PROFILE AVAILABILITY QZ1946-SL54P0 SLAB IN STOCK

DIMENSIONS THICKNESS 130.00" x 64.00" = 57.780 sqft (+/-) 1 1/4"

NOTES

Due to the inherent characteristics of quartz, there may be variations in color, movement and texture from lot to lot.

APPLICATION AREA

| WALL | FLOOR | TRAFFIC | EXTERIOR | STEAM | WET | POOL | BACKSPLASH | FIREPLACE |
|-------|-------|------------------------|------------------|-----------|------------|------|---------------------------------|---------------------------------|
| VVALL | TLOOK | TRAITIC | FREEZE/THAW | SHOWE | – . | TOOL | BACKSILASIT | SURROUND |
| | | | TREEZE/ TIT/ () | 0110 1121 | / / ((L/ (| | | OOKKOOTAD |
| Yes | Yes | Standard Commercial | No | Yes | Yes | No | Yes - Heat not to exceed 392° F | Yes - Heat not to exceed 392° F |

The performance of surface covering products often depends on installation, environmental, and usage factors unique to each project. AKDO is not responsible for any effects that may be caused to products due to installation, wear from use, or exposure to environmental factors including but not limited to: hard water, chemicals, heat, flame, smoke, dirt or other substances. It is your responsibility to assess the project to determine if the product you are selecting is appropriate considering the unique characteristics of your installation, and to apply appropriate, high quality sealers when necessary. Please consult your installer for more information.

TECHNICAL DATA

| FEATURES & STANDARD | SPECIFICATION | FEATURES & STANDARD | SPECIFICATION |
|-----------------------------------|----------------|--------------------------------|--------------------|
| Abrasion Resistance - EN 14617-4 | 28 mm (A4) | Density - EN 14617-1 | 2.34-2.40 gr/cm3 |
| Chemical Resistance - EN 14617-10 | C4 | Flexural Strength - EN 14617-2 | 40-80 MPa (F4) |
| Frost Resistance - EN 14617-5 | KMf25 = 97.8 % | Impact Resistance - EN 14617-9 | > 3.4 Joule (20mm) |
| Reaction to Fire - EN 13501-1 | A2fl s1 | Water Absorption - EN 14617-1 | < 0.05 % (W4) |