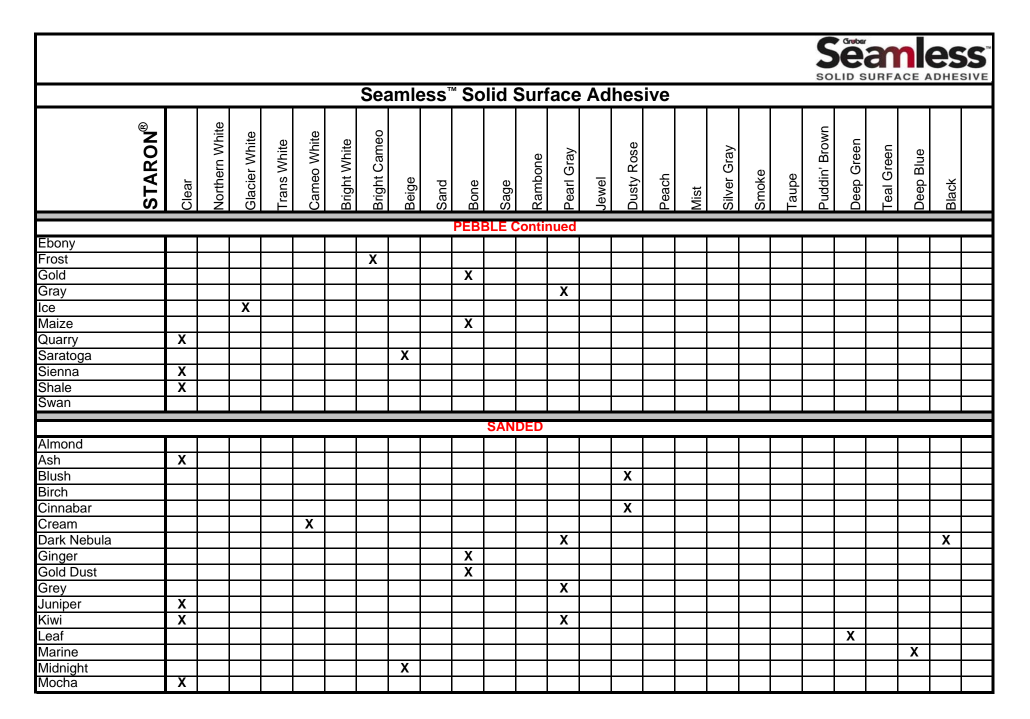


Gruber Systems Inc. believes the information contained in the above color matching guideline to be accurate and true. However, Gruber Systems makes no warranty, express or implied, with respect to the product's performance, color, quality, merchantability, or fitness for a particular purpose. Environmental conditions and/or fabrication processes may vary beyond Gruber Systems' control and users should satisfy for themselves that these materials are suitable for the particular application. Specification and color changes may occur at any time. Revised February 2008

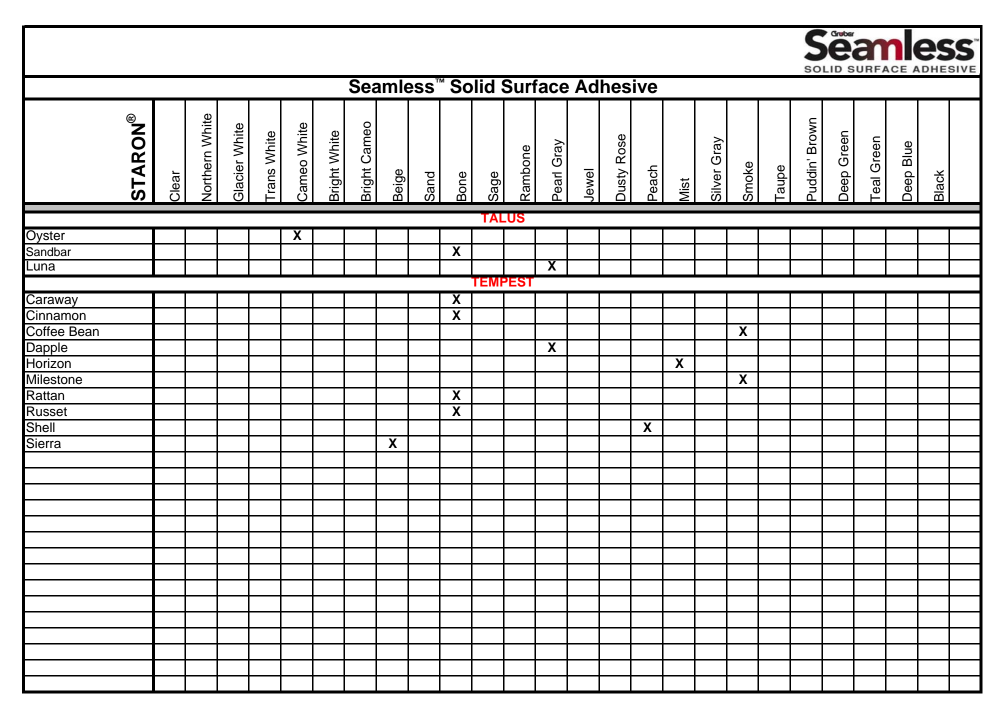


Gruber Systems Inc. believes the information contained in the above color matching guideline to be accurate and true. However, Gruber Systems makes no warranty, express or implied, with respect to the product's performance, color, quality, merchantability, or fitness for a particular purpose. Environmental conditions and/or fabrication processes may vary beyond Gruber Systems' control and users should satisfy for themselves that these materials are suitable for the particular application. Specification and color changes may occur at any time. Revised February 2008



| | | | | | | | | | | | | | | | | | | | | | | 2 | e | a | | es ADHES | S |
|--|---------|-------|----------------|---------------|-------------|-------------|--------------|--------------|-------|------|-----------------|-------|---------|------------|-------|------------|-------|------|-------------|-------|-------|---------------|------------|------------|-----------|-------------|----------|
| | | | | | | | | Sea | mle | ess" | ^r So | lid | Surf | ace | Ad | hes | ive | | | | | 50 | LIDS | OHE | ACE A | ADHES | SIVE |
| | STARON® | Clear | Northern White | Glacier White | Trans White | Cameo White | Bright White | Bright Cameo | Beige | Sand | Bone | Sage | Rambone | Pearl Gray | Jewel | Dusty Rose | Peach | Mist | Silver Gray | Smoke | Taupe | Puddin' Brown | Deep Green | Teal Green | Deep Blue | Black | |
| | | | | | | | | | | | SANI | DED (| Conti | nued | | | | | | | | | | | | | |
| Moss Nebula Nightsky | | X | | | | | | | | | | | | | | | | | | | X | Х | Х | | | | |
| Onyx Pine Sahara | | | | | | | | | | | X | | | X | | | | | | | | | | Х | | X | <u> </u> |
| Seafoam Sunset Vermillion White Pepper | | | | | | | | | | | | | | X | | X | | | | | X | X | | | | | |
| | | | | | | | | | | | | SO | | 7. | | | | | | | | | | | | | |
| Bright White | 1 | | | Χ | | | | | | | | 30 | | | | | | | | | | | | | | | |
| Celadon Fog | | | | | | | | | | | | | | Х | | | | | | | | | | | | | |
| Ivory Peach Pearl | | | | | | Х | | | | | X | | | | | | Х | | | | | | | | | | |
| Rose | | | | | | | | | | | | | | | | Χ | | | | | | | | | | | _ |
| | | | | | | | | | | | | QUA | RRY | | | | | | | | | | | | | | |
| Arroyo Bluff Butte | | | | | X | | | | | | | | | | | | | | | X | | | | | | | |
| Canyon Esker Mallard | | Х | | | | | | | | | Х | | | X | | | | | | | | | | | | | |
| Mesa Plateau | | | | | Х | | | | | | v | | | | | | | | | | X | | | | | | |
| Riverbed Palisades | | | | | | | | | | | Х | | | | | | | | | Χ | | | | | | | — |

Gruber Systems Inc. believes the information contained in the above color matching guideline to be accurate and true. However, Gruber Systems makes no warranty, express or implied, with respect to the product's performance, color, quality, merchantability, or fitness for a particular purpose. Environmental conditions and/or fabrication processes may vary beyond Gruber Systems' control and users should satisfy for themselves that these materials are suitable for the particular application. Specification and color changes may occur at any time. Revised February 2008



Gruber Systems Inc. believes the information contained in the above color matching guideline to be accurate and true. However, Gruber Systems makes no warranty, express or implied, with respect to the product's performance, color, quality, merchantability, or fitness for a particular purpose. Environmental conditions and/or fabrication processes may vary beyond Gruber Systems' control and users should satisfy for themselves that these materials are suitable for the particular application. Specification and color changes may occur at any time. Revised February 2008