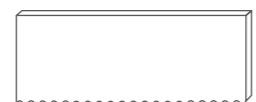




| | ADVANTAGE PLUS | PRIVILEGE | ADVANTAGE DIAMOND | PRIVILEGE OPAL | ADVANTAGE PEARL | PRIVILEGE TOPAZ | ADVANTAGE DUAL | ADVANTAGE UV Black | ADVANTAGE UV Red | PRIVILEGE UV Black | ADVANTAGE STRIPPING | ADVANTAGE UV Stripping JOY | Strip 4 Dual | CUP MASTER | SLB e-Form | SLB C-Form DC | SLB T-Form |
|-------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---|---|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---|---|--------------------------------|---|---|---|
| HEATSET WEBS | | | | | ▶ | ▶ | | | | | | | | | | | |
| COLDSET WEBS | | | ▶ | ▶ | | | | | | | | | | | | | |
| SHEETFEED PRESSES | ▶ | ▶ | | | ▶ | ▶ | ▶ | ▶ | ▶ | ▶ | | | | | | | |
| PACKAGING | ▶ | ▶ | | | ▶ | ▶ | ▶ | ▶ | ▶ | ▶ | | | | | | | |
| CONTINUOUS FORM PRESSES | | | | | | ▶ | | | | ▶ | | | | | ▶ | ▶ | ▶ |
| METAL DECORATING | | | | | | | | ▶ | ▶ | ▶ | | | | | | | |
| COATING | | | | | | | | | | | ▶ | ▶ | ▶ | | | | |
| SPECIALITY | | | | | | | | ▶ | ▶ | ▶ | | | | ▶ Plastic pots | ▶ Envelope | ▶ Can printing | |
| INK TYPE | Conventional ink compatibility | Conventional ink compatibility | Conventional ink compatibility | Conventional ink compatibility | Conventional and hybrid ink compatibility | Conventional and hybrid ink compatibility | Conventional, hybrid and UV ink compability | UV | UV | UV | Aqueos or UV | Aqueos or UV | Aqueos or UV | UV | Conventional and hybrid ink compatibility | Conventional and hybrid ink compatibility | Conventional and hybrid ink compatibility |
| FACE COMPOUND | Solvent resistant rubber blend | Solvent resistant rubber blend | Solvent resistant rubber blend | Solvent resistant rubber blend | Solvent resistant rubber blend | Solvent resistant rubber blend | For UV and oxidation ink drying systems | EPDM | EPDM | EPDM | Solvent resistant rubber blend | For UV and oxidation ink drying systems | Solvent resistant rubber blend | Solvent resistant rubber blend | Solvent resistant rubber blend | Solvent resistant rubber blend | Solvent resistant rubber blend |
| THICKNESS | 1.95 mm 1.70 mm | 1.95 mm 1.70 mm | 1.95 mm 1.70 mm | 1.96 mm 1.70 mm | 1.95 mm 1.70 mm | 1.96 mm 1.70 mm | 1.95 mm | 1.95 mm 1.70 mm | 1.95 mm 1.70 mm | 1.95 mm 1.70 mm | 1.96 mm | 1.96 mm 1.70 mm | 1.15 mm, 1.35 mm 1.95 mm, 2.15 mm 2.35 mm | 1.95 mm 1.70 mm | 0.90 mm, 0.95 mm, 1.00 mm, 1.07 mm | 1.95 mm | 1.96 mm |
| PRINTING SURFACE FINISH | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed | Buffed / Cast | Buffed | Buffed | Buffed |
| BOTTOM | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | Fabric water/ solvent sealed | PES foil | Rubber sealed fabric | Sticky back | Sticky back | Sticky back |

▶ Recommended

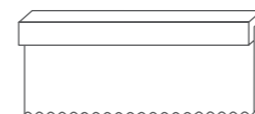
BLANKET'S ORDER SPECIFICATIONS



CUT BLANKETS
WIDTH
LENGTH
THICKNESS



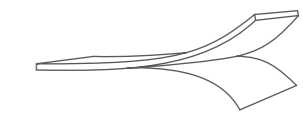
PERFORATED BLANKETS
WIDTH | PERFORATION
LENGTH
THICKNESS



BARRED BLANKETS
WIDTH
LENGTH
THICKNESS
BAR TYPE/BAR LENGHT



ROLLS
WIDTH
LENGTH
THICKNESS



SELF ADHESIVE BLANKETS
WIDTH
LENGTH
THICKNESS