FLUID APPLIED ROOFING SYSTEMS

## STITCHBONDED POLYESTER FABRICS

| WCP-SF | Standard - Firm Finish | Products: Western Colloid (W-26) or TieTex (T-326) |
| :---: | :---: | :---: |
|  | Description:... | 2.75-3oz. Standard-weight Stitchbonded Polyester Fabric with a firm finish. WCP-SF has good strength and elongation. WCP-SF has good conformability on smooth or semi-smooth surfaces. WCP-SF works well when used over smooth or cap sheet surfaces. It has fewer stitches per inch which allows for better wetability which requires less brooming. Because it has a firm (starched) finish it will have fewer wrinkles and will lay straighter during application. This will speed up application time giving greater production. |
|  | Sizes:... | 40 inches $\times 324$ feet $=10$ squares (1080 sq.ft.) |


| WCP-SS | Standard - Soft Finish | Products: TieTex (T-325) or Equal |
| :---: | :--- | :--- |
| Description:... | 2.75-3oz. Standard-weight Stitchbonded Polyester Fabric with a soft <br> finish. WCP-SS has good strength and elongation. WCP-SS has <br> excellent conformability on semi-smooth or rough surfaces. WCP-SS <br> works well when used over vacuumed, spudded or filled gravel |  |
|  | surfaces. It has fewer stitches per inch which allows for better wetability <br> which requires less brooming. |  |
|  | Sizes:... | 40 inches $\times 324$ feet $=10$ squares (1080 sq.ft.) |



