

D8 PANEX SIZE \#4
PRODUCT CLASS COMPARISONS

| DATE | DRAWN | CHKD | SCALE | DRAWING NUMBER |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $12 / 02 / 10$ | DME | DC | NTS | TD-D8-02-J |  |

SOUTHCO PERFORMANCE GUIDELINES
THE PERFORMANCE GUIDELINES SHOWN ON THIS PAGE ARE SUPPLIED AS A GENERAL GUIDE ONLY, AS CONDITIONS VARY WITH EACH APPLICATION AND METHOD OF INSTALLATION. STRENGTH DATA GIVEN IS FOR FAILURE OF THE PRODUCT OR FOR SUFFICIENT OEFORMATION TO MAKE PRODUCT INOPERABLE. NO SAFETY FACTOR HAS BEEN APPLIED PRODUCT OR FOR SUFFICIENT OEFORMAT ION TO MAKE PRODUCT INOPERABLE. NO SAFETY FACTOR HAS BEEN APPLIED
IT IS RECOMMENDED THAT THE USER REQUEST A PRODUCT SAMPLE FOR TESTING TO DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE PURPOSE INTENDED AND USER'S PARTICULAR APPLICATION.

| PERFORMANCE <br> CRITERIA | PRODUCT CLASS |  |
| :--- | :---: | :---: |
|  | D8 (SIZE \#4) |  |
| AVERAGE ULTIMATE <br> TENSILE LOAD (N) | 130 | 130 |
| AVERAGE ULTIMATE <br> TORQUE (N.m.) | 1,5 | 1300 |
| CYCLIC <br> DURABILITY | 500 | 1,8 |

Table 1: Mechanical Performance Comparisons



Table 2: Visual Mechanical Performance Comparisons

1. STUDS TESTED IN CONJUNCTION WITH CLIP-ON RECEPTACLE D8-334-300-1XX.
2. MAXIMUM WORKING LOAD - THE MAXIMUM RECOMMENDED LOAD

AT WHICH THE PRODUCT CONTINUES TO FUNCTION PROPERLY.
3. AVERAGE ULTIMATE LOAD - THE LOAD THAT CAUSES FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE
4. ULTIMATE TORQUE LOAD - THE LOAD THAT CAUSES FAILURE OR EXCESSIVE DEFORMATION WHICH RENDERS THE PRODUCT INOPERABLE.
5. CYCLIC DURABILITY - FIGURE IS FOR PRODUCT DRY \& UNLUBRICATED SOME WEAR WILL OCCUR WITHOUT LOSS OF PRIMARY FUNCTION. NOTE, WITH SUITABLE LUBRICATION, CYCLIC DURABILITY CAN BE IMPROVED.

