PRODUCT SPECIFICATION TABLE

| MEASURING TAPES CATEGORY | HOOK |  |  | HOOK | TAPE |  | CLIP |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STEEL HOOK | TEMPERED STEEL HOOK | STRONG HOOK | HORNED MAGNETIC HOOK | STANDARD TAPE | STRONG TAPE DUAL SIDED BLADE | BELT CLIP <br> $\square$ <br> 8 |  | SAFETY CLIP |
| SIGMA STOP'" <br> $0.6 \mathrm{in} \times 10 \mathrm{ft}$ <br> $1.0 \mathrm{in} \times 16 \mathrm{ft}$ <br> $1.0 \mathrm{in} \times 25 \mathrm{ft}$ <br> Pg. 31 | - SS-10BW |  | - SS-16BW • SS-16/5MBW <br> - SS-25BW <br> - SS-25/7.5MBW <br> - SSSF-16BW <br> - SSSF-16/5MBW <br> - SSSF-25/7.5MBW |  |  | All SIGMA STOP Series | - SS-10BW <br> - SS-16BW <br> - SS-16/5MBW <br> - SS-25BW <br> - SS-25/7.5MBW |  | - SSSF-16BW <br> - SSSF-16/5MBW <br> - SSSF-25BW <br> - SSSF-25/7.5MBW |
| GS-LOCK.m <br> $1.0 \mathrm{in} \times 16 \mathrm{ft}$ <br> $1.1 \mathrm{in} \times 25 \mathrm{ft}$ |  |  | - GS-16BW •GS-16/5MBW <br> - GSSF-16BW <br> - GSSF-16/5MBW <br> - GSSF-25BW <br> - GSSF-25/7.5MBW <br> - GS-C16/5MBW | - GS-MC16BW <br> - GS-MC16/5MBW <br> - GS-SC16BW <br> - GS-SC16/5MBW |  | All GS-LOCK Series | - GS-16BW <br> - GS-16/5MBW <br> - GS-25BW <br> - GS-25/7.5MBW | - GS-C16BW <br> - GS-C16/5MBW <br> - GS-MC16BW <br> - GS-MC16/5MBW <br> - GS-SC16BW <br> - GS-SC16/5MBW | - GSSF-16BW <br> - GSSF-16/5MBW <br> - GSSF-25BW <br> - GSSF-25/7.5MBW |
| G-PLUS'M <br> $1.0 \mathrm{in} \times 16 \mathrm{ft}$ <br> $1.0 \mathrm{in} \times 25 \mathrm{ft}$ <br> 1.0 in $\times 30 \mathrm{ft}$ <br> Pg. 37 |  | - GP-16BW <br> - GP-25BW <br> - GP-30BW |  |  |  |  | - GP-16BW <br> - GP-25BW <br> - GP-30BW |  |  |
| G-SERIES'" <br> 525 <br> 0.5 in $\times 6 \mathrm{ft}$ <br> $1.0 \mathrm{in} \times 25 \mathrm{ft}$ <br> $1.0 \mathrm{in} \times 30 \mathrm{ft}$ <br> Pg. 37 | $\xrightarrow{\bullet-G-68 w} \cdot \operatorname{G-168w}$ |  |  |  |  |  |  |  |  |
| HI-LOCK․ <br> $25{ }_{5}$ <br> $1.0 \mathrm{in} \times 16 \mathrm{ft}$ <br> 1.0 in $\times 25 \mathrm{ft}$ 1.0 in $\times 30 \mathrm{ft}$ <br> $1.0 \mathrm{in} \times 30 \mathrm{ft}$ | - HL-16BW <br> - HL-25BW <br> - HL-30BW <br> - HL-16/5MBW <br> - HL-25/7.5MBW |  |  |  | - HL-16BW <br> - HL-25BW <br> - HL-30BW <br> - HL-16/5MBW <br> - HL-25/7.5MBW |  | - HL-16BW <br> - HL-25BW <br> - HL-30BW <br> - HL-16/5MBW <br> - HL-25/7.5MBW |  |  |

