|  |  |  |  |  | Bodypoint technical bulletin |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PUSH-BUTTON BUC Light-weight, low-profile, supe Requires 5 \# (22 N) of | COVERS <br> ght \& durability. release. | PLASTIC SIDE-RELEASE <br> Lightweight, secure snap action. | REHAB LATCH <br> Light-weight, strong, low-profile, <br> easy to operate with limited hand function. <br> Requires < $1 \#$ ( 4.5 N ) of force to release when unloaded. <br> Requires $12 \#(53 \mathrm{~N})$ of force to release under $300 \#$ of tension. | SWIVEL BUCKLE <br> Light-weight, strong, and low-profile. Swivel action allows closing up to $45^{\circ}$ off centerline. $90^{\circ}$ of rotation while buckled. |  | X-SMALL METAL PUSH-BUTTON <br> Strong, secure, child-sized bu Requires 4.5\# (20 N) of force to | ase. |
| -S32 <br> -S38 <br> FITS 1" WEBBING |  |  | FSO12 1" DUAL SIDE RELEASE (USED ON DUAL-PULL BELTS ONLY) |  | FSO35 1" SWIVEL BUCKLE Requires $10 \#(45 \mathrm{~N})$ of force to release. |  | 9-BP BUCKLE WITH ADJUSTABL <br> FSO29-BP BUCKLE WITH FIXED (USED ON REAR-PULL BELTS ON | ONGUE <br> Y) |
| $\begin{aligned} & \text {-M36 } \\ & - \text { M40 } \\ & -M 46 \\ & \\ & \begin{array}{c} \text { FITSS 1-1/2" } \\ \text { WEBBING } \end{array} \end{aligned}$ | FSO18 1-1/2" PUSH-BUTTON BUCKLE | FSO18D-1 REDUCED ACCESS COVER <br> 6 mm HOLE <br> FSO18C-1 SECURITY COVER | FSO13 1-1/2" DUAL SIDE RELEASE (USED ON DUAL-PULL BELTS ONLY) | FSO16 1-1/2" REHAB LATCH BUCKLE | FSO36 1-1/2" SWIVEL BUCKLE Requires 12\# (53 N) of force to release. |  |  |  |
| -L62 <br> -L82 <br> -L92 <br> FITS 2" <br> WEBBING | FSO19 2" PUSH-BUTTON BUCKLE | FSO19D-1 REDUCED ACCESS COVER <br> FSO19C-1 SECURITY COVER | FSO14 2" DUAL SIDE RELEASE (USED ON DUAL-PULL BELTS ONLY) | FS017 2" REHAB LATCH BUCKLE |  |  |  |  |
| note DIMENSIONS ARE FOR REFERENCE ONLY. |  |  |  |  | description <br> HIP | HIP BELT BUCKLES TECHNICAL SPECS |  | SPECS |
|  |  |  |  |  | drawing no.  <br> D11-0920-34 date originate | 9/20/2011 | $\begin{array}{l\|r} \hline \text { drawn by } \\ 1 & \text { D. HAGAN } \\ \hline \end{array}$ | ${ }^{\text {rev. }} \quad D$ |

