# SYSTEMS 

Correctly sizing your "Duty" or "Assault" Belt system can have a direct impact on your comfort, load carriage capabilities, and mobility.

LOF Defence Duty Belts are manufactured using a High Density Polyethylene insert to maintain rigidity. Each belt has a wide range of adjustment allowing a custom unique fit for each user. The listed sizes are general guidelines only, each individual user may have specific requirements.
A S S A U L T B E L T S

| LOF Size | Waist Size |
| :--- | ---: |
| Small | $26^{\prime \prime}-32^{\prime \prime}$ |
| Medium | $32^{\prime \prime}-38 "$ |
| Large | $38^{\prime \prime}-42^{\prime \prime}$ |
| X-Large | $42^{\prime \prime}-48 "$ |

D U T Y / RIG GEERS

Size // Waist Adjustment -Min // Max

| 28" | 28"-33" |
| :---: | :---: |
| 30" | 30'-35" |
| 32" | 32"-37" |
| 34" | 34"-39" |
| 36" | 36"-41" |
| 38" | 38"-43" |
| 40" | 40"-45" |
| 42" | 42" - 47" |
| 44" | 44"-49" |
| 46" | 46"-51" |
| 48" | 48"-53" |
| 50" | 50"-55" |

## IMPORTANT - BELT UPSIZE

Use a flexible measuring tape, and measure your waist line with your issued duty pants on. Run the tape underneath the belt loops like you would any belt; your actual waist measurement will likely differ from your pant size. When adding a Duty/Riggers belt to an Assault Belt or Inner Belt platform, it is required to increase one or two sizes of duty belt from your regular waist size for proper compatibility. Adding extra layers or thickness underneath any belt will ultimately increase the amount you have to adjust your belt out. Measure with thickness in mind
I N N E R B E L T S

Size // Waist Adjustment -Min // Max

| 28" | 28"-31" |
| :---: | :---: |
| 30" | 30"-33" |
| 32" | 32" - 35" |
| 34" | 34"-37" |
| 36" | 36" - 39" |
| 38" | 38"-41" |
| 40" | 40" - 43" |
| 42" | 42" - 45" |
| 44" | 44" - 47" |
| 46" | 46"-49" |
| 48" | 48" - 51" |
| 50" | 50"-53" |

O U TER B E L T S

Size // Waist Adjustment -Min // Max

| $28^{\prime \prime}$ | $28^{\prime \prime}-33^{\prime \prime}$ |
| :--- | :--- |
| $30^{\prime \prime}$ | $30^{\prime \prime}-35^{\prime \prime}$ |
| $32^{\prime \prime}$ | $32^{\prime \prime}-37^{\prime \prime}$ |
| $34 "$ | $34^{\prime \prime}-39^{\prime \prime}$ |
| $36^{\prime \prime}$ | $36^{\prime \prime}-41^{\prime \prime}$ |
| $38^{\prime \prime}$ | $38^{\prime \prime}-43^{\prime \prime}$ |
| $40^{\prime \prime}$ | $40^{\prime \prime}-45^{\prime \prime}$ |
| $42^{\prime \prime}$ | $42^{\prime \prime}-47{ }^{\prime \prime}$ |
| $44^{\prime \prime}$ | $44^{\prime \prime}-49^{\prime \prime}$ |
| $46^{\prime \prime}$ | $46^{\prime \prime}-51^{\prime \prime}$ |
| $48^{\prime \prime}$ | $48^{\prime \prime}-53^{\prime \prime}$ |
| $50^{\prime \prime}$ | $50^{\prime \prime}-55^{\prime \prime}$ |

