



# EXO

## HARNESSES



HIGH PRESSURE | LOW PRESSURE

### ENERGY DISPERSION FRAME

- Developed in close collaboration with a kinetic science lab to optimize load distribution.
- Avoids any unwanted muscular efforts to offset the bad traction
- Raised durability because the loads are not spread through soft parts

### SINGLE FOAM

- Thermoformed one-piece foam backing
- Much lighter than multiple foam layups used in some harnesses
- More durable as there are less parts to be glued or stitched together



### BALLISTIC NYLON

- Developed for the Royal Air Force during WWII
- Made of thick nylon threads
- Outstanding abrasion resistance, extreme durability



**STIFFNESS** 60%  
**LIGHTNESS** 90%  
**DURABILITY** 95%