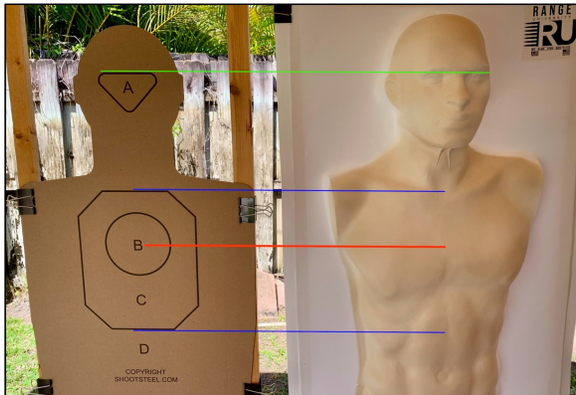


TARGET DESIGN COMPARISON OF VITAL AREAS

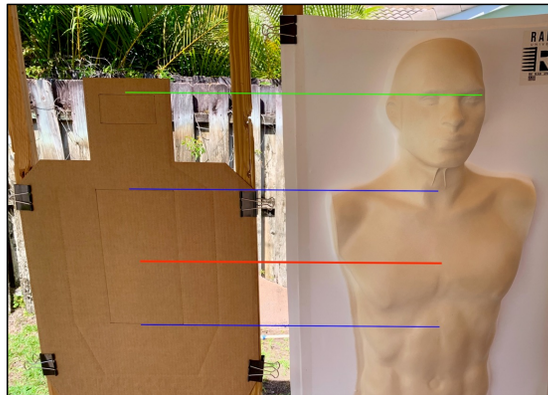
Shoot Steel v. 3D



C zone's 9" width corresponds well to 3D's nipple to nipple chest width. Overall great torso target zone both vertically and horizontally, hitting all the vital areas. Most accurate ocular cavity zone, as this area includes the eye sockets and upper nasal opening.

Other excellent design features include having an actual neck and human shaped head for realism and proper proportions.

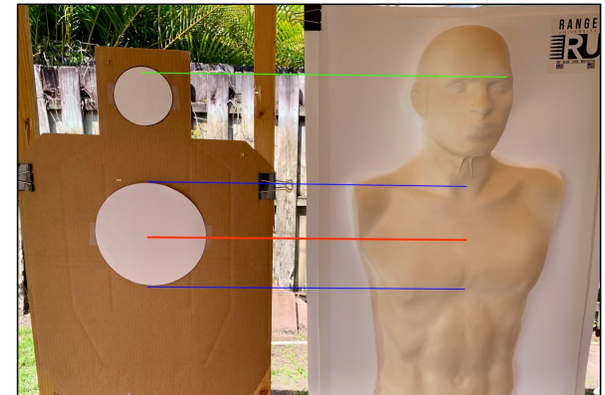
USPSA/IPSC v. 3D



A zone's 6" width is too narrow while C zone's 12" width is too wide. Overall torso target zone is great vertically, but lacking horizontally in terms of providing good balance to the vital areas. Also, ocular cavity zone shape and size is on the smallish side.

Lack of a neck or human shaped head impedes more realistic training.

IDPA v. 3D



A zone's 8" width corresponds well to 3D's nipple to nipple chest width, but 8" is too short vertically while C zone is too tall vertically. Overall torso target zone is great horizontally, but lacking vertically in terms of providing good balance to the vital areas. Also, ocular cavity zone shape and size is just too large.

Lack of a neck or human shaped head impedes more realistic training.