

WEIGHT BEARING DR/CR RECEPTOR HOLDER

Cat# YXWB



High density 6 lb crosslink closed cell foam is an excellent positioning aide for weight bearing studies. A smooth pleasant feel combined with superior physical and chemical properties makes cross-linked polyethylene foam a solution for an array of applications that demand thicker sections of extremely fine closed cell foam. Developed to facilitate imaging of longitudinal arch and lateral projection studies of feet and ankles.

Surface is resistant to blood, Betadine, barium, alcohol, and other fluids. Anti-microbial: antibacterial and antifungal. Self deodorizing. Impervious to mildew, mold, and bacteria. Non toxic and contains no CFC's, HCFC's or hydrocarbon blowing agents.

Foam size: 17.5"L x 11.5"W x 4"H

Slit to hold imaging receptor: .75"W x 11.5"L (custom widths are available)

