

Trash Rakes

Hydrothane Trash Rack bars are constructed from high molecular polyethylene. The trashrack is designed to be used with most conventional trash rake apparatus. As a general rule for both steel



For best results Hydrothane recommends the use of a telescoping arm type trash rake such as is produced by Cross Machine (shown above) and Atlas-Polar Corp., or HTS Turbine Systems. The telescoping boom allows for greater raking depths while avoiding severe impacting.

Regardless of what raking method is employed, Hydrothane will provide a softer Urethane wiping pad (shown above) to be attached to the end of the trash rake. This pad eliminates unnecessary wear of the blades.

and Hydrothane racks, the use of elbow-type rake machines should be avoided if possible. Elbow type machines create excessive impacting on the lower portion of trashracks. The result can be bending of steel racks, fractured weld joints and loosened connection bolts.

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