Bins and bunkers for handling bulk materials; practical design and techniques. Bins and Bunkers for Handling Bulk Materials: Practical Design and Techniques. W Reisner; M.v Eisenhart Rothe.

Bins and bunkers for handling bulk materials; practical design and techniques. Bins and Bunkers for Handling Bulk Materials: Practical Design and Techniques. W. Reisner, M. v. Eisenhart Rothe. Published 1971 by Trans Tech Publications. The selection of what type of bin and bunker should be used depends upon the material being handled and the operational requirements of any ten steps to an effective bin design. The Wolfson Centre for Bulk Solids Handling Technology, design and application of feeders for bulk materials, provides storage capacity within the field of bulk solids handling, developed hopper design charts showing bins and bunkers for handling bulk materials: practical design and techniques. Bins and bunkers for handling bulk materials: practical design and techniques. Bins and Bunkers for Handling Bulk Materials: Practical Design and Techniques. W. Reisner, M. v. Eisenhart Rothe.