IMPACT IDLER SELECTION DATA SHEET

Once the information from this data sheet has been reviewed, PPI's engineers will determine the best impact system for your application. MATERIAL TYPE _____ DETAIL A MATERIAL DENSITY (LB/FT³) LARGEST LUMP SIZE ______ TEI=TROUGHING EQUAL IMPAC LARGEST DETAIL A DROP HEIGHT _____ LUMP SIZE DROP DH1-DH2-DH3 _____ HEIGHT ANGLE BELT WIDTH TROUGH ANGLE ME=MEDIUM DUTY IMPACT BED ROLL DIAMETER BED LENGTH SKIRT WIDTH-SKIRT WIDTH_____ CEMA SERIES _____ TIS=TRUE IMPACT SYSTEM COMPANY NAME _____ DH1 LOCATION _____ CONTACT NAME _____ DETAIL B PHONE _____ ANGI F E-MAIL _____ DH₂ DATE DH3 NOTES ____

