

TRUCK BODY COMPARISON WORKSHEET

TRUCK MAKE & MODEL: _____
 WEIGHTS: _____
 GROSS VEHICLE WEIGHT : _____
 CHASSIS W/ HOISTS: _____
 COMBINED BODY & PAYLOAD: _____
 STANDARD (ROCK) BODY: _____

TIRES: _____
 BODY TYPE: _____
 MATERIAL BEING HAULED: _____
 MAT. DENSITY PER YD³: _____
 LOAD HEAP: _____

Company Name	Philippi-Hagenbuch, Inc.		
Body Type			
Truck Make & Model			
BODY YARDAGE			
STRUCK			
HEAPED 3:1			
HEAPED 2:1			
PROFILED LOAD®			
BODY WEIGHT			
PAYLOAD - TONS			
PAYLOAD HEAP CALCULATED @			
GROSS VEHICLE WEIGHT LOADED			
LOADED VEHICLE WEIGHT DISTRIBUTION %			
FRONT AXLE			
REAR AXLE			
LOAD			
CENTER OF GRAVITY			
FROM GROUND			
HEIGHTS			
OVERALL			
LOADING EMPTY			
OVER SIDE			
OVER REAR			
LOADED			
OVER SIDE			
OVER REAR			
WIDTH			
OVERALL WIDTH			
WITH TAILGATE			
OUTSIDE BODY WIDTH			
INSIDE BODY WIDTH			
BODY DUMPED			
OVERALL HT. FOR SERVICING			
OVERALL TRUCK HEIGHT			
GROUND CLEARANCE			
BODY CONSTRUCTION			
STEEL - MATERIAL TYPE			
MAJOR PLATES			
FLOOR/SIDES/SLOPE			
YIELD P.S.I.			
HARDNESS BRINNEL			
BODY BOLSTERS / SUPPORT RIBS			
YIELD P.S.I.			
HARDNESS BRINNEL			
STEEL THICKNESS			
FLOOR			
CENTER PLATE			
SIDE PLATES			
FLOOR BOLSTERS / FLOOR RIBS			
SIDES			
SIDE PLATES			
SIDE BOLSTERS/SIDE RIBS			

Company Name	Philippi-Hagenbuch, Inc.		
Body Type			
Truck Make & Model			
FRONT SLOPE			
SLOPE PLATE			
SLOPE BOLSTERS/ SLOPE RIBS			
BASIC CONSTRUCTION			
FLOOR			
ONE PIECE/SPLIT			
FLOOR			
FLAT/VEE			
SIDES			
SMOOTH /CORRUGATED			
HEATED			
NO/PERIMETER/FULL			
CAB/DECK			
PROTECTION			
TAILGATE			
EQUIPPED - YES/NO			
OPERATION			
ACTUATION			
CHASSIS ACTUATION ATTACHMENT POINT			
DIRECT TO FRAME/OUTRIGGER EQUIPPED			
UTILIZES DUAL ROLLER CHAIN			
OPERATING SYSTEM - YES/NO			
OPTIONS			
SCALEABLE DRAWING			
ILLUSTRATING TRUCK CHASSIS			
WITH BODY & TAILGATE			
SCALE			
ASSEMBLY			
DELIVERED ASSEMBLED OR ASSEMBLED ON SITE			
BID IS			
RESPONSIVE AND ACCEPTABLE			
VS NONRESPONSIVE			
PRICE	€	€	\$
DELIVERY			
COMMENTS			