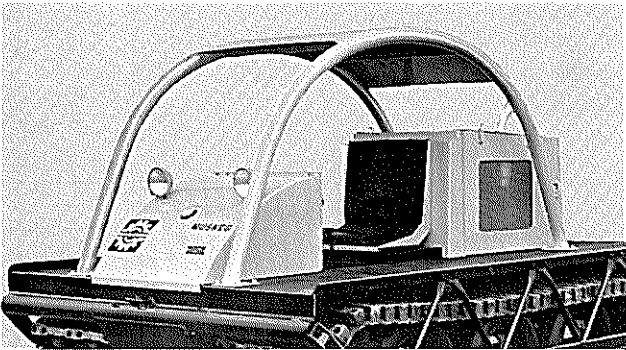




Major Options

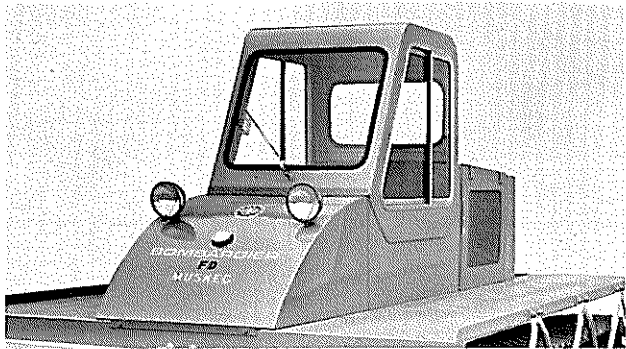
MUSKEG[®]

**CARRIER GAS & DIESEL
TRACTOR GAS & DIESEL**



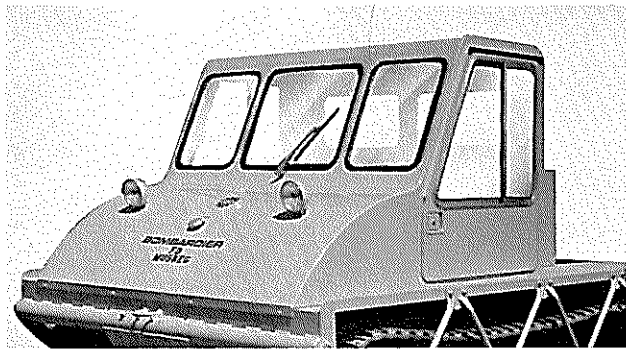
STEEL HEAD PROTECTOR (TRACTOR)

height	46 1/2"
width	43 1/2"
length	108 "



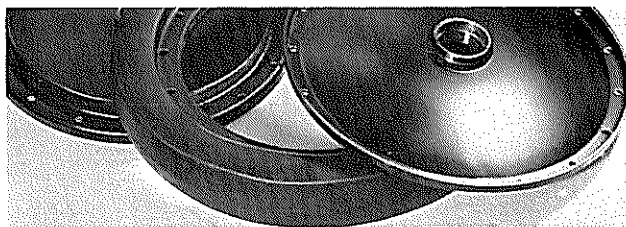
ONE MAN STEEL TILT CAB (TRACTOR)

outside length	41"
outside height	30 5/16"
inside width	36 13/16"



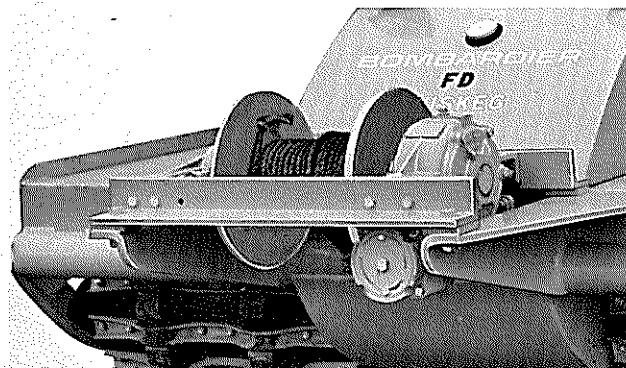
THREE MAN STEEL CAB (TRACTOR)

outside length	73"
outside height	47 1/16"
outside width	72"
inside width	70 3/8"



TIRES

25" x 3 1/2" solid rubber tires instead of pneumatics.



(TRACTOR)

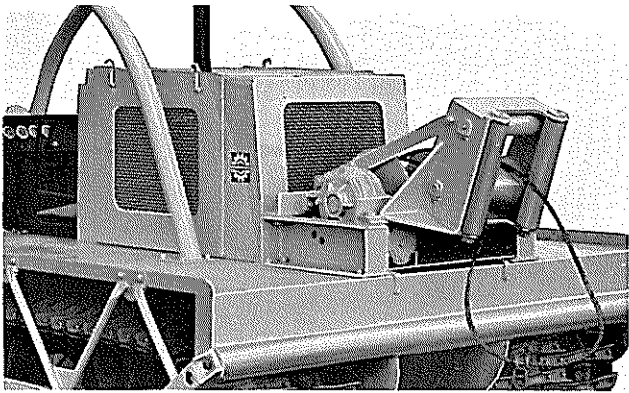
front mounted, P.T.O. driven 8,000 lbs. Braden winch model MSU3-10F.

cable drum capacity: 240' of 1/2" cable, line speed with empty drum: 19' or 26' per 1,000 engine r.p.m.

front mounted, P.T.O.

driven 15,000 lbs. Braden winch model AMU5-12F

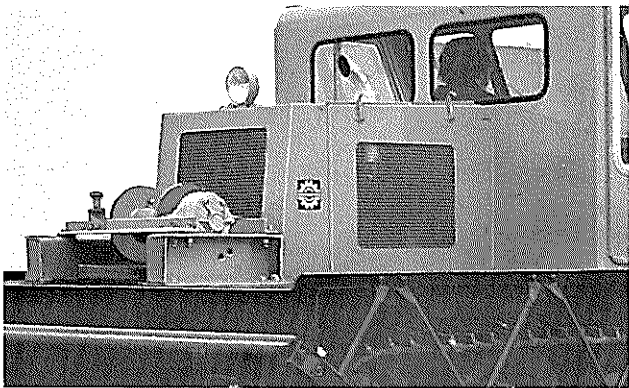
cable drum capacity: 380' of 9/16" cable, line speed with empty drum: 24' or 33' per 1,000 engine r.p.m.



(TRACTOR)

rear mounted, P.T.O. driven 15,000 lbs. Braden winch model AMU5-12F with logging fairlead.

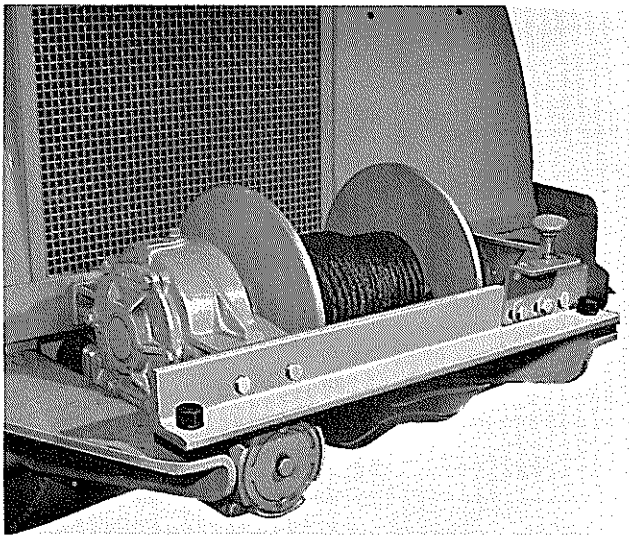
cable drum capacity: 380' of 9/16" cable
line speed with empty drum: 24' or 33' per 1,000 engine r.p.m.



(TRACTOR)

rear mounted, P.T.O. driven 8,000 lbs. Braden winch model MSU3-10F.

cable drum capacity: 240' of 1/2" cable
line speed with empty drum: 19' or 26' per 1,000 engine r.p.m.



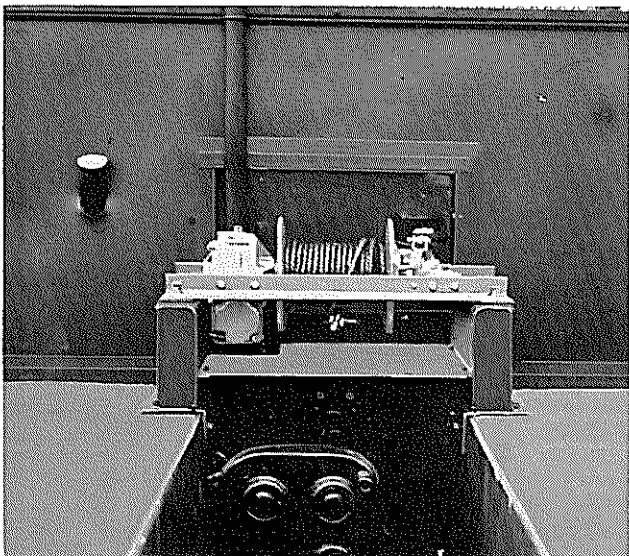
(CARRIER)

front mounted, P.T.O. driven 15,000 lbs. Braden winch model AMU5-12F.

cable drum capacity: 380' of 9/16" cable
line speed with empty drum: 24' or 33' per 1,000 engine r.p.m.

front mounted, P.T.O. driven 8,000 lbs. Braden winch model MSU3-10F.

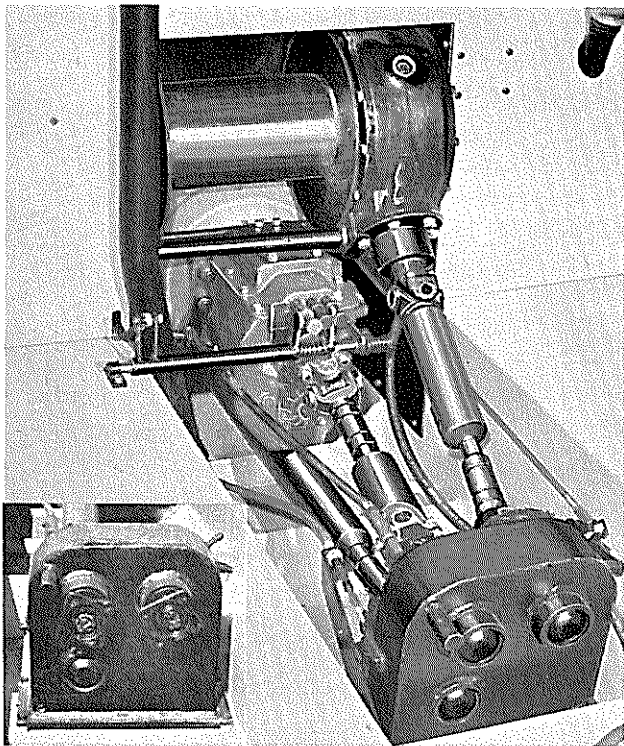
cable drum capacity: 240' of 1/2" cable
line speed with empty drum: 19' or 26' per 1,000 engine r.p.m.



(CARRIER)

rear mounted, P.T.O. driven 15,000 lbs. Braden winch model AMU5-12F.

cable drum capacity: 380' of 9/16" cable
line speed with empty drum: 24' or 33' per 1,000 engine r.p.m.



(CARRIER)

rear mounted, transfer case driven
15,000 lbs. Bombardier winch.

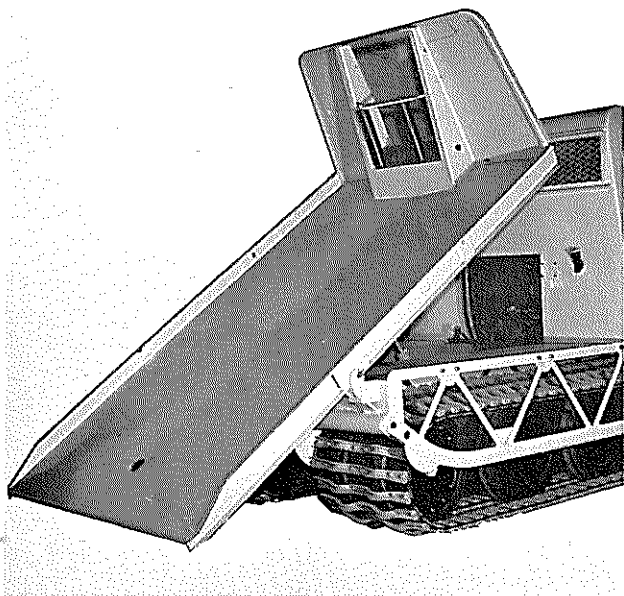
cable drum capacity: 350' of 9/16" cable
line speed with empty drum:

- 1st : 36' per 1,000 engine r.p.m.
- 2nd : 72' per 1,000 engine r.p.m.
- 3rd : 144' per 1,000 engine r.p.m.
- 4th : 241' per 1,000 engine r.p.m.

available in Carrier gas only.

(CARRIER)

transfer case with double output shaft.
ratio 1.58 to 1.



(CARRIER)

straight platform with double action cylinder
and hydraulic system.

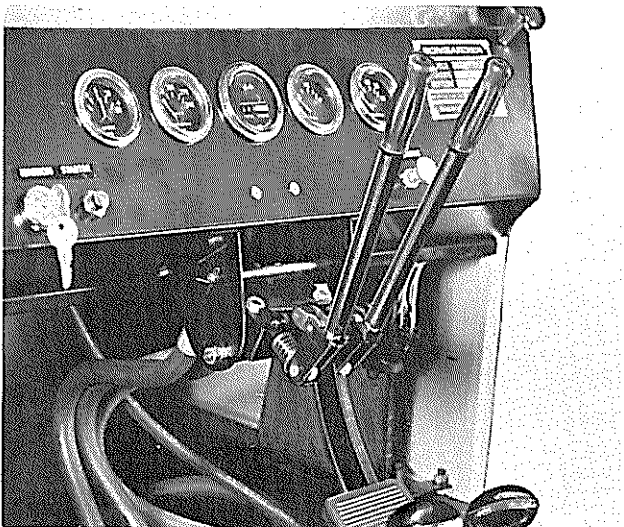
- overall length 120"
- overall width 72"
- load capacity 8,000 lbs.

Vane type hydraulic pump.

lever operated four way spool type
control valve.

bent platform of same type also available on
Carrier gas only.

only Bombardier 15,000 lbs., rear mounted winch
(shown above) available with platform.



POWER STEERING

hydraulic power operated
friction bands on differential
brake drums.

Vane type power steering pump.
two lever operated spool type control valve.



B-2 scraper attachment with hydraulic system.

96½" wide angled straight blade available with end retainers.
 overall length of tractor with scraper 13'10"
 overall width of tractor with scraper 8'

Vane type hydraulic pump.

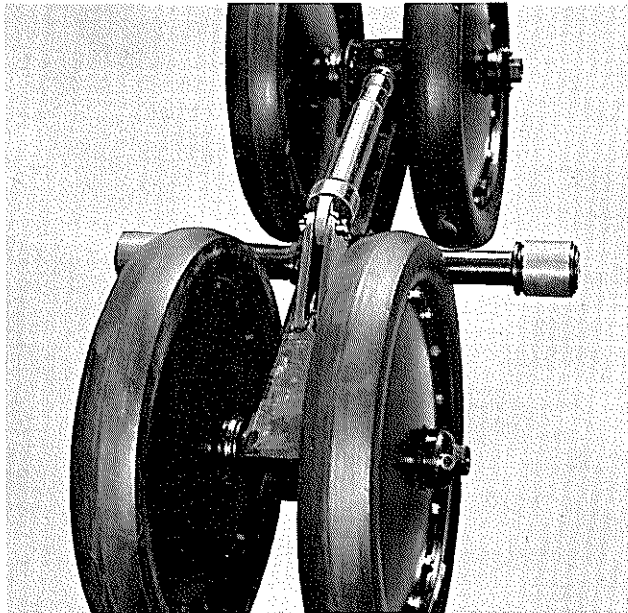
lever operated four way with float position control valve.

maximum blade angle of 21°.

maximum tilt angle of 13°.

blade elevation above ground level 15"

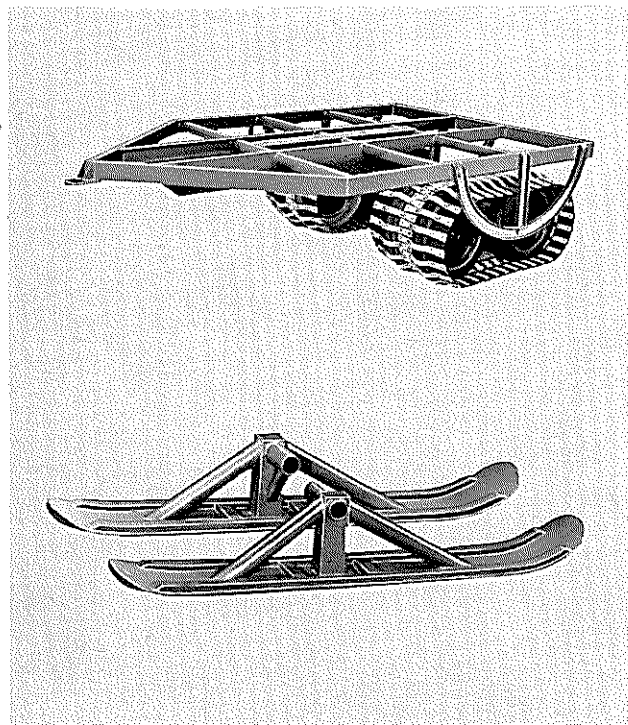
blade elevation below ground level 4¾"



special suspension with relief type track adjusters and mechanical wheel seals.

recommended for swamp logging or work in mud and water.

wheels available with pneumatics or solid rubber tires.



DOUBLE TRACK TRAILER T-7

overall length 130"
 overall width 83⅞"
 overall height 34"

maximum load capacity 7,000 lbs.
 track width 28"

suspension — four pair of wheels on tandem.

Standard Bombardier type 4.50 x 16, 6 ply nylon or solid rubber tires.

5½" wide, endless rubber and fabric track belts.

staggered forged spring steel crosslinks.
 mechanical track adjusters.

Also available with skis.