## CRIBBING

Cribbing is essential in many extrication operations. Its most common use is to stabilize objects. Wood selected for cribbing should be solid, straight and free of major flaws such as large knots or splits. Cribbing surfaces should be free of any paint or finish because this can make the


Shim


Wedges


Do not stack cribbing more than two high in the same direction.
 $2 \times 2(5 \mathrm{~cm} \times 5 \mathrm{~cm})$ Crosstie



Crosstie Platform wood slippery, especially when it is wet. Cribbing can be made out of pieces of timber found in the debris and cut to size. Pieces of $2 \times 2(5 \mathrm{~cm} \times 5 \mathrm{~cm})$ and $4 \times 4$ ( $10 \mathrm{~cm} \times 10 \mathrm{~cm}$ ) as well as wedges cut in this size timber are very useful.

Cribbing involves multiple pieces of wood laid on the side and crossed. It spreads the load well and has many load transfer surfaces. It also has lateral stability depending on the ratio of width to height. The height should not be more than three times the width. (Note: pieces should not be more than two feet (60 cm ) long.)

The overhang at corners should be no less than 4 inches.
$4 \times 4$ crib capacity $=24,000 \mathrm{lb} .(10,886 \mathrm{~kg})$.
$6 \times 6$ crib capacity $=60,000 \mathrm{lb} .(27,215.5 \mathrm{~kg})$.
Note: using 3 pieces per layer as in $3 \times 3$ ( $7.5 \mathrm{~cm} \times 7.5$ cm ) crosstie will double the capacity.


