TUNNEL TEMPORARY SHORING DETAIL

NOTE:
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.
- All wood lumber sizes are minimum sizes. A variety of wood sizes may be used. The dimensions and thickness stated above are minimums. Use greater dimensions and thickness for improved stability.