

NE  **PHIR**



T-Walls



T-Walls

Provide cover for your troops behind these concrete defense barriers .
The moveable blast walls (also called Bremer walls) will protect from explosions, gun fire or just sight.

The pack contains files for:

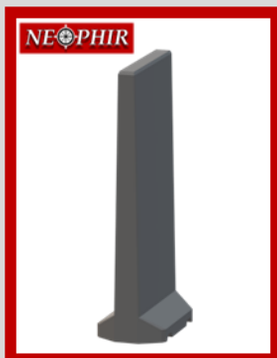
- 1 undamaged T-wall
- 7 T-walls in various states of damage

Models are designed for 28mm miniatures, but might be re-scaled to fit your game or diorama.

They are suitable for various historic periods or game types.

NEOPHIR

ITEM LIST



N0019P1_T_wall_a



N0019P1_T_wall_b



N0019P1_T_wall_c



N0019P1_T_wall_d



N0019P1_T_wall_e



N0019P1_T_wall_f



N0019P1_T_wall_g



N0019P1_T_wall_h



PRINTING AND ASSEMBLY TIPS

Recommended print settings

Support	prints without support
Layer height	0.05-0.2mm (0.2mm recommended)
Infill	20% recommended
Approximate build volumes for prescaled files (this are not final model dimensions)	1,6 cm * 2,5 cm * 5,8 cm

No further assembly required.



LEGAL NOTICE

Please note that this offer contains STL files only.

You will need a home 3D printer or use a print service to get the parts printed. Models were designed for and tested with home FDM printers with 0,4 mm nozzle, 50-200 microns layer high and PLA plastic.

Print quality and results may vary depending on the used 3D printer and the printing and slicing software and used scale and parameters. Details might be lost, additional support be required or printability impacted in general when rescaling.

You may need to rotate objects for optimal printing or add supports, particularly for overhanging areas.

Figures, accessories and surrounding scenery seen in pictures are for demonstration purposes only and are not part of the product.

See the product description and/or item list of the digital models to find out exactly what the files contain.

All models and files are for personal use only and may NOT be used for commercial purpose (selling and/or distributing for profit).

All files are copyrighted works. Do not copy, alter, share, modify, or sell these files or the digital or physical models these files produce (2d or 3d).

We advise reading the full [terms and conditions](https://www.neophir.com/terms-conditions/) (<https://www.neophir.com/terms-conditions/>).