

MODEL NAME: **BLACK 24 STUD, DOUBLE HOPPER 6W**

MODEL CATEGORY: Vehicle

MODEL CLASS: Hopper

MODEL TYPE: Enclosed,

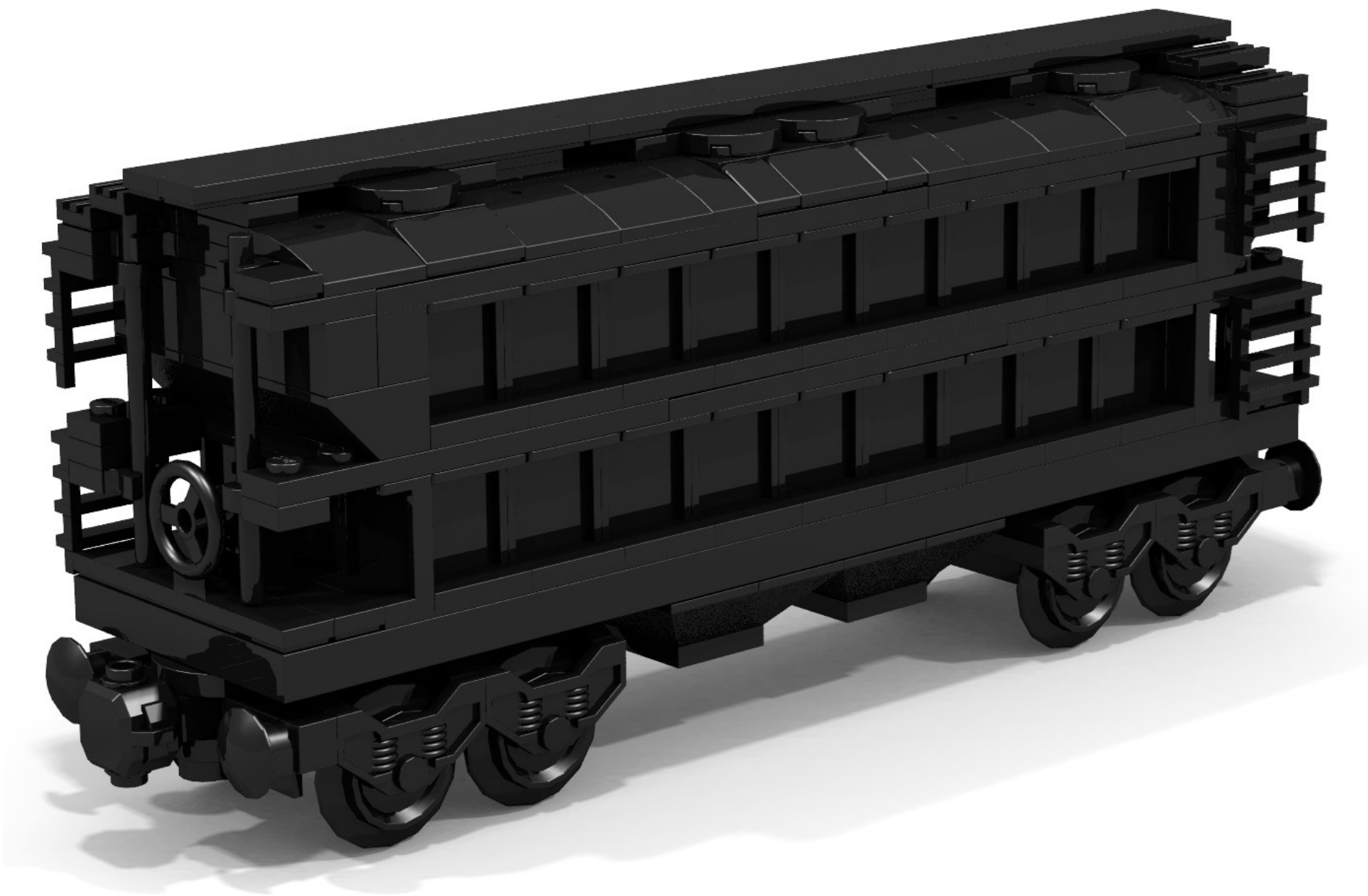
SCALE: Minifig - 6 wide

Model Designer: Gareth Ellis

Instructions By: Michael Bradford

Date of Release: 8th Oct 2016

Version Number: 1.0

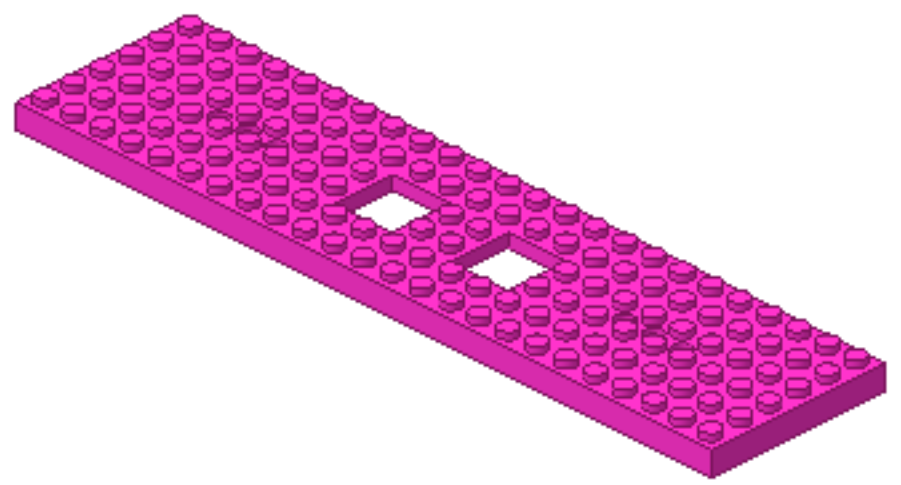
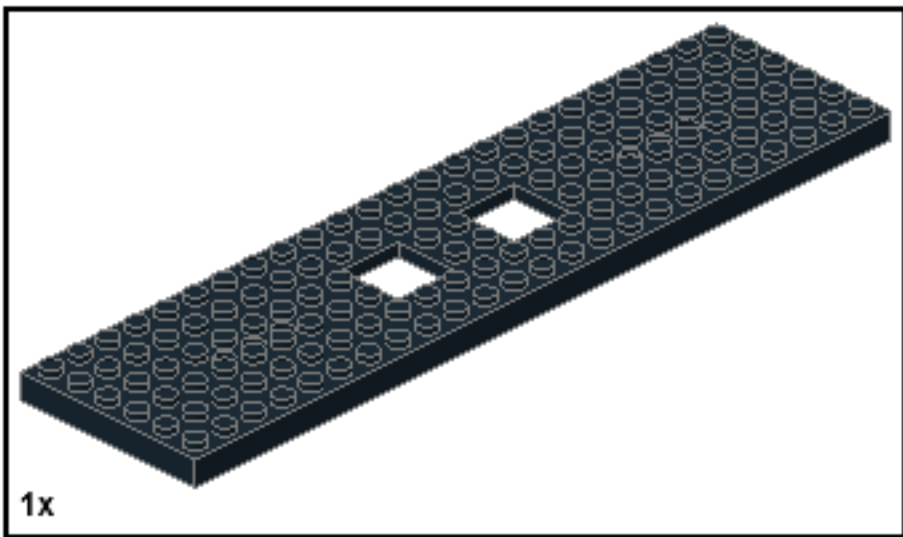


These instructions are not an official LEGO® creation.
LEGO® is a trademark of the LEGO group of companies which does not sponsor,
authorize or endorse this product.

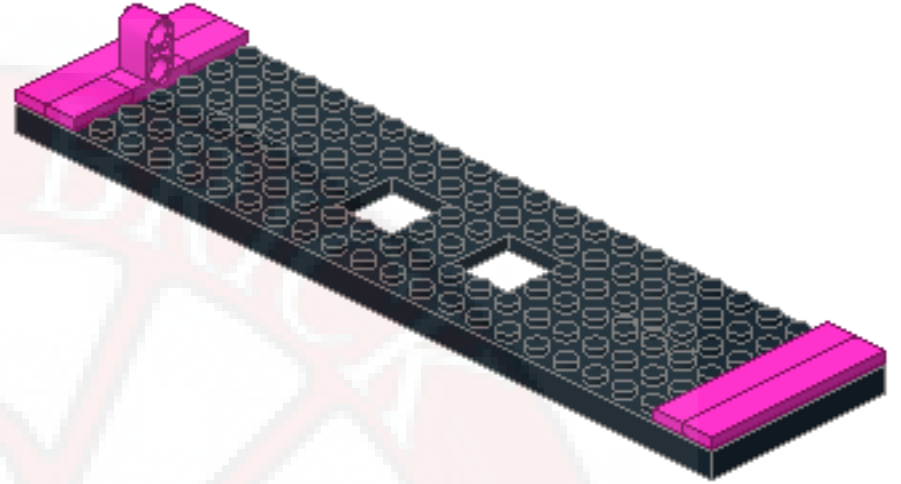
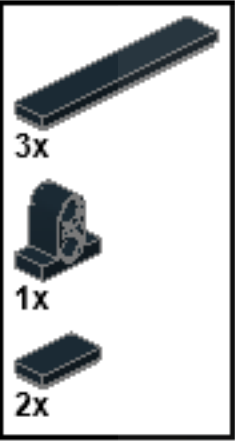
These instructions are copyrighted by Creative Commons Attribution and Non-Commercial copyright law.
Please link back to www.TexasBrickRR.com if used.



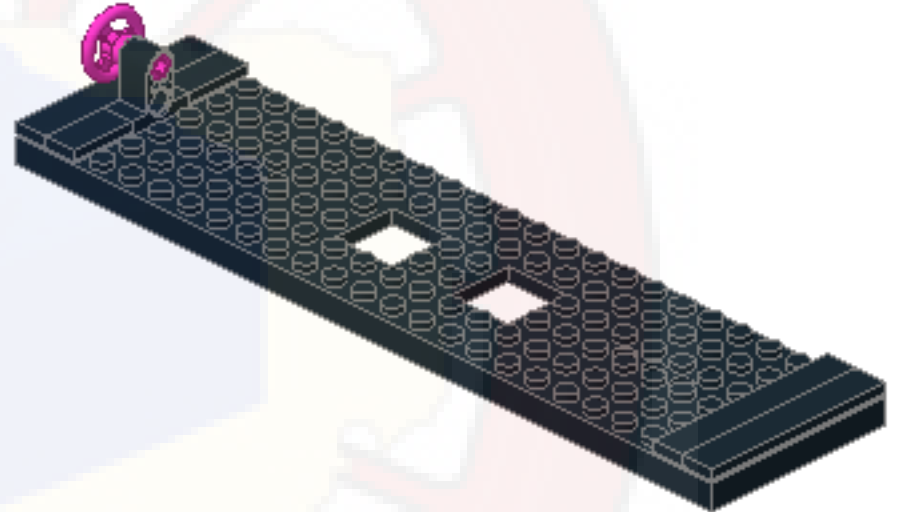
1



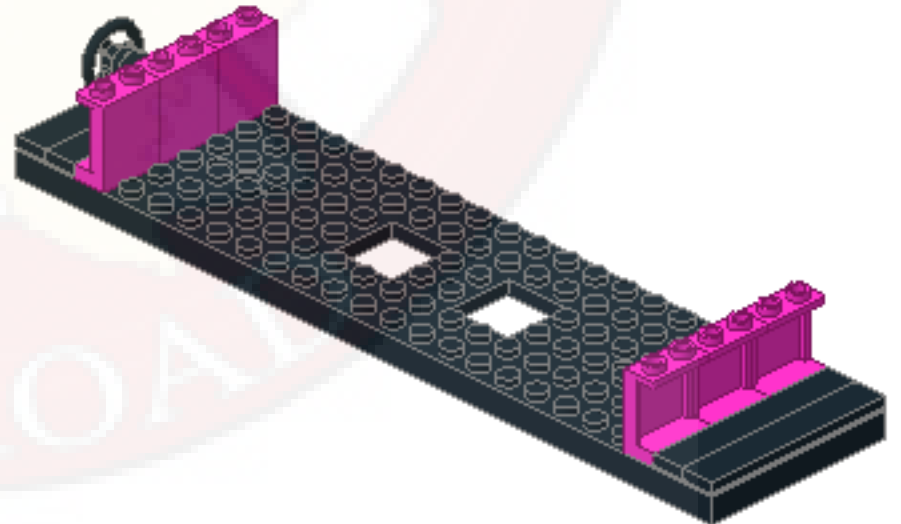
2



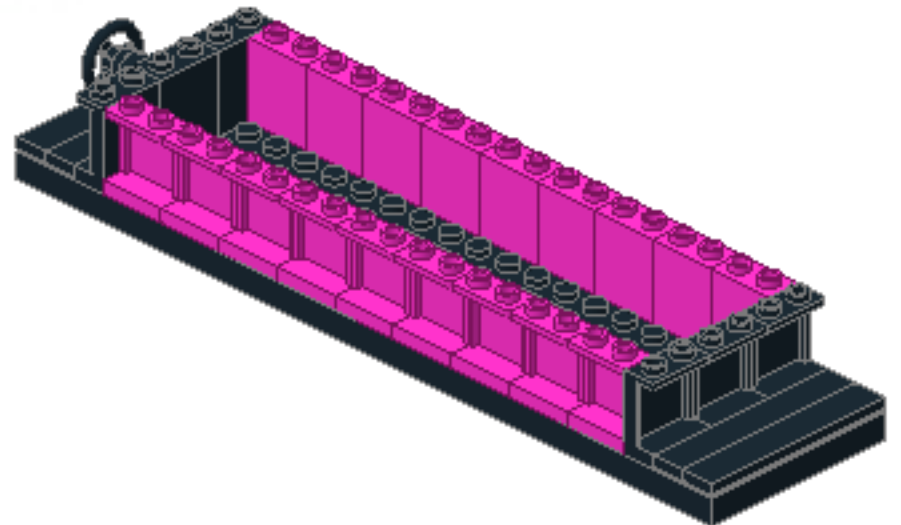
3



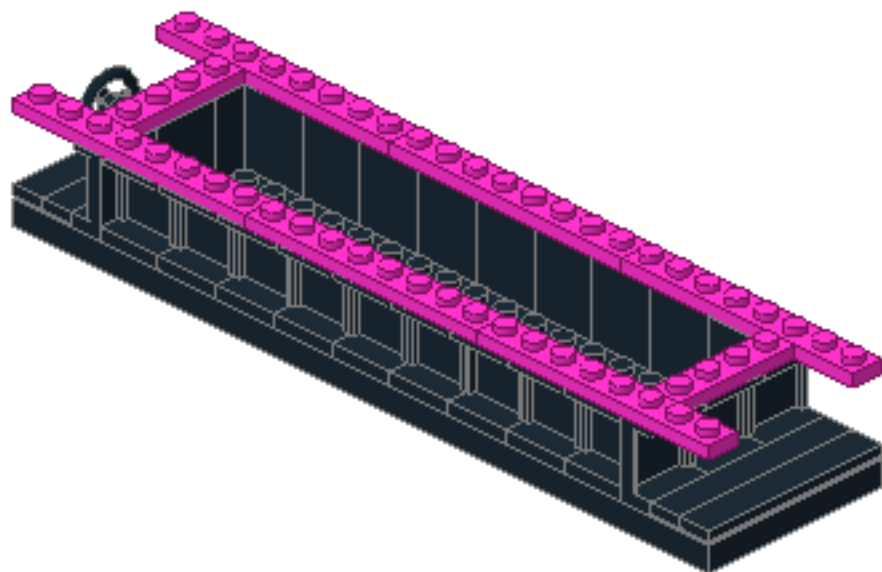
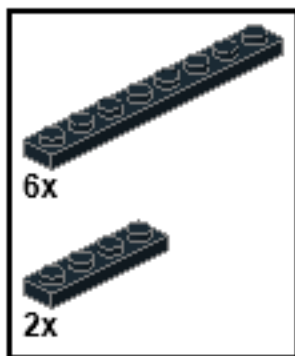
4



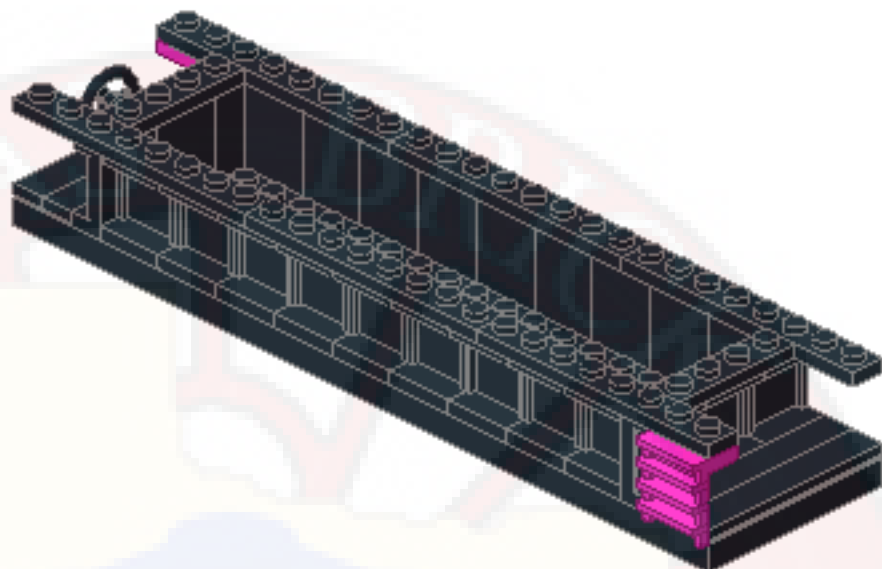
5



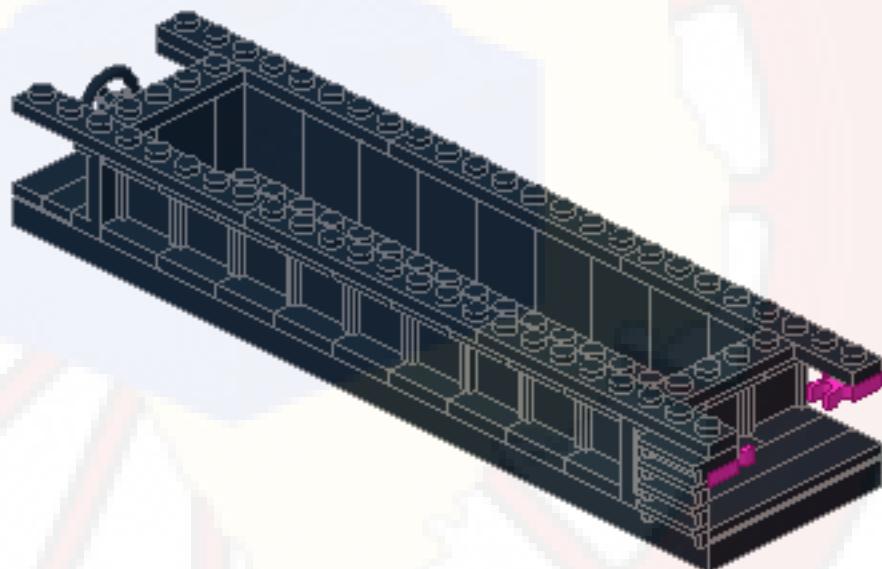
6



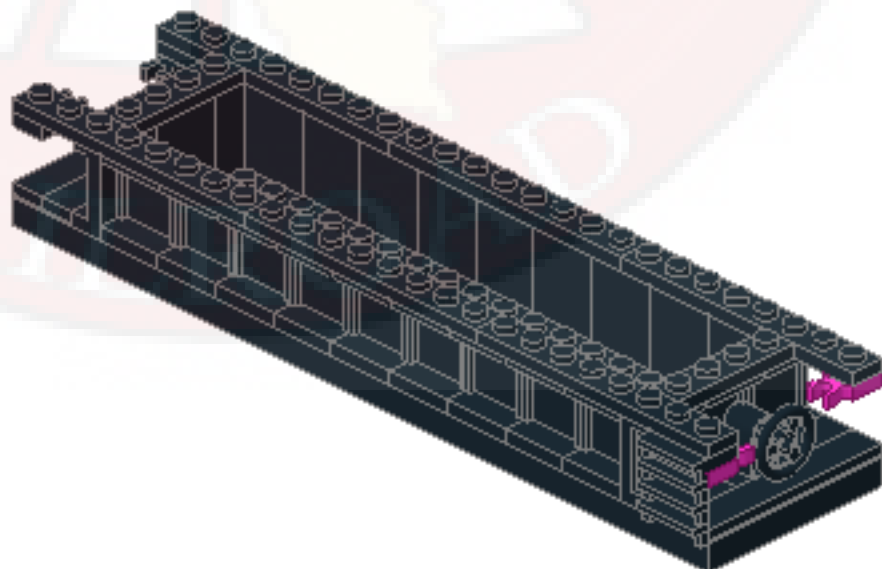
7



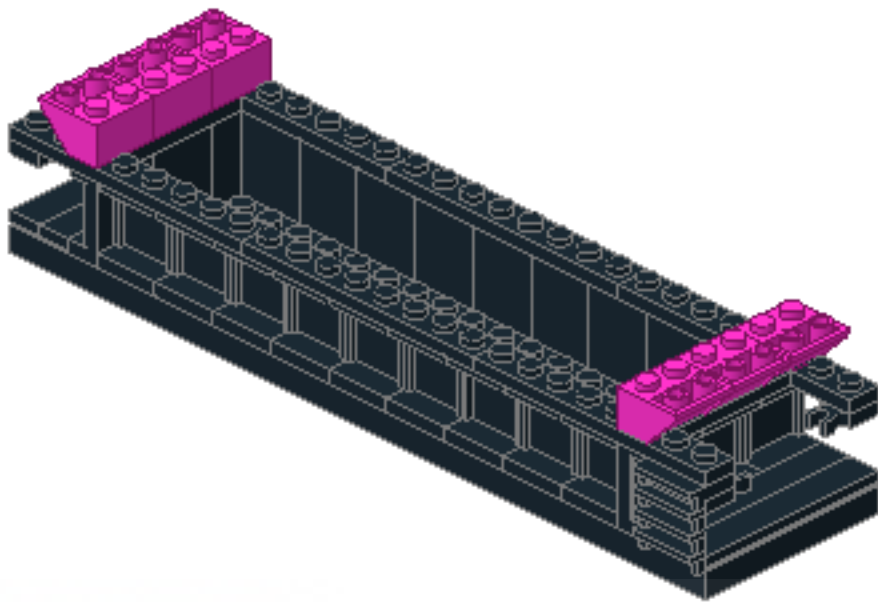
8



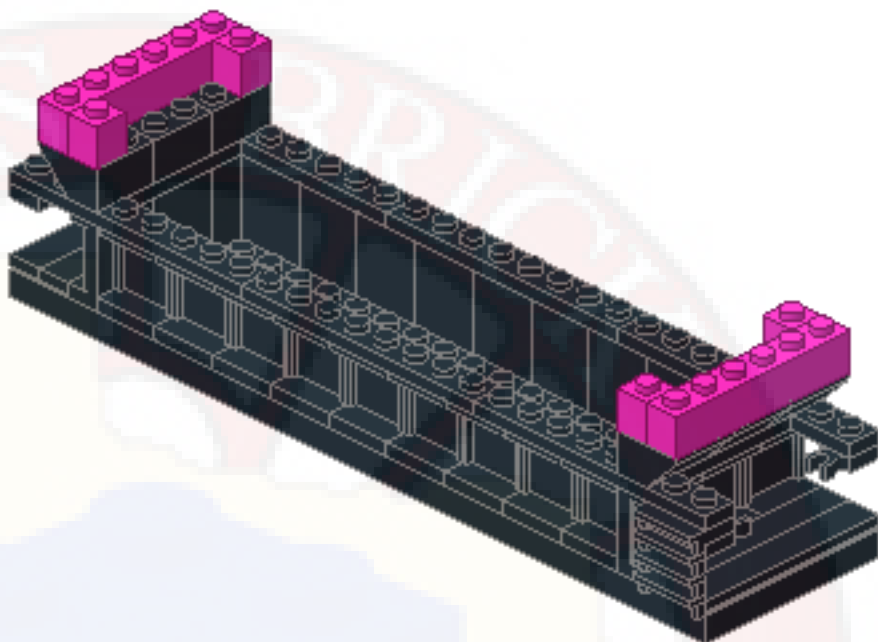
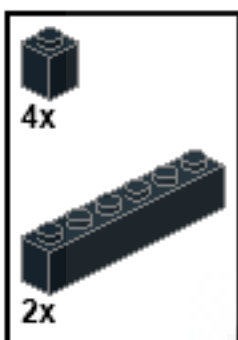
9



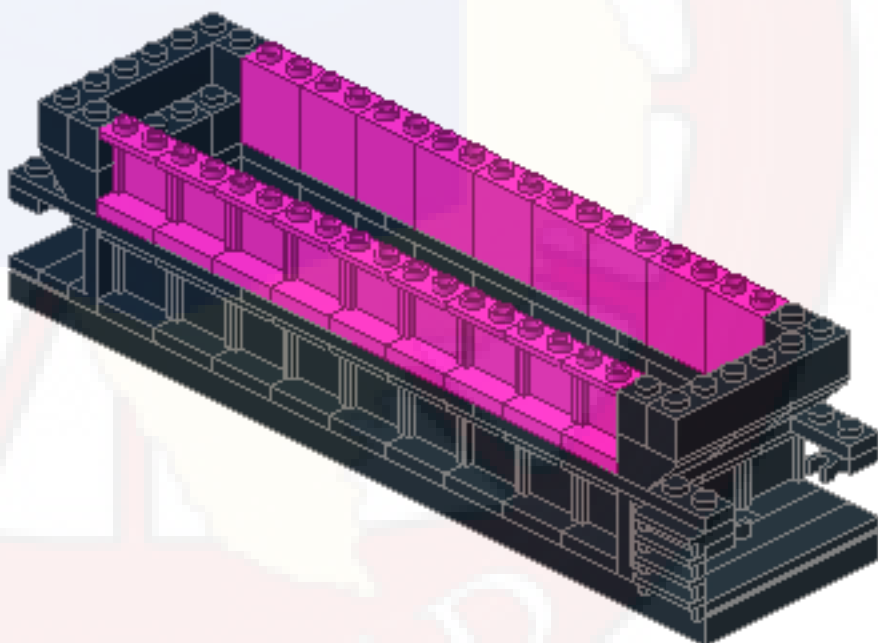
10



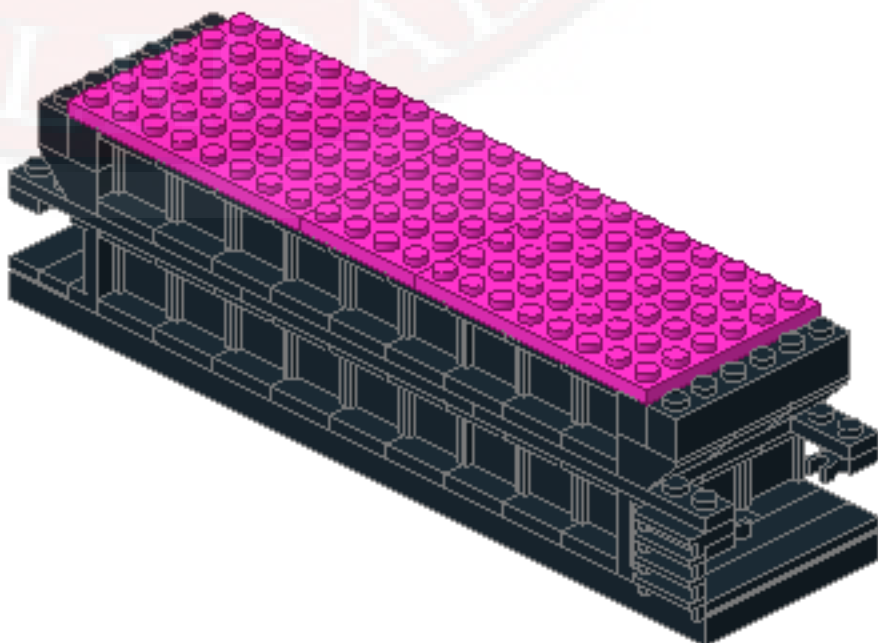
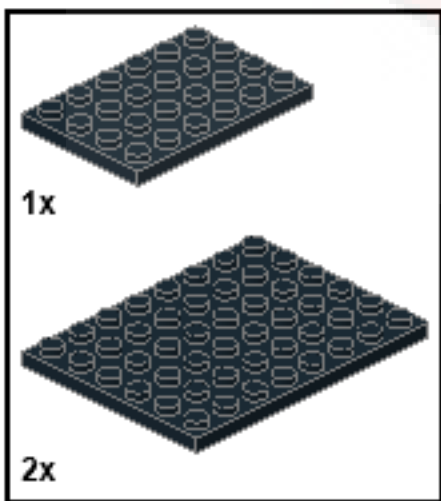
11



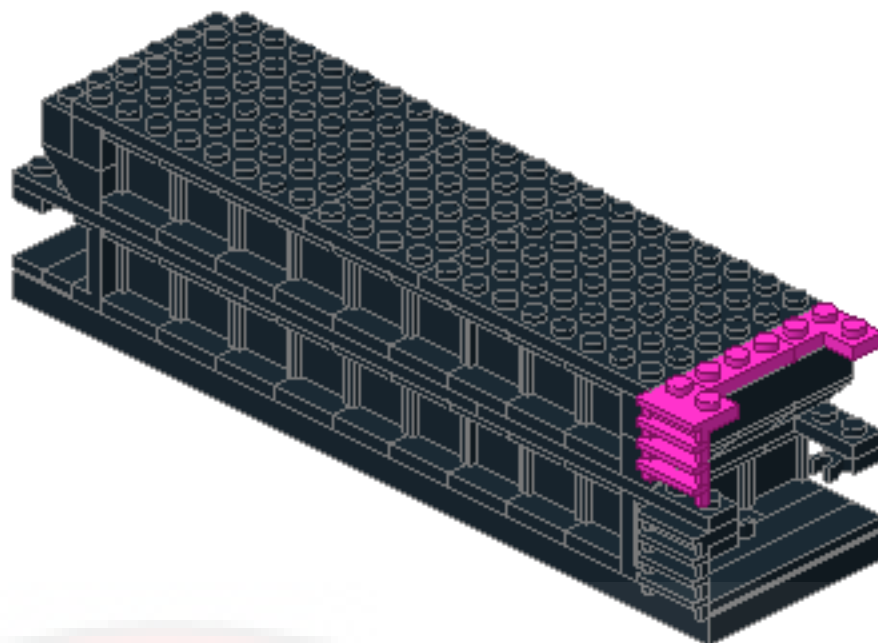
12



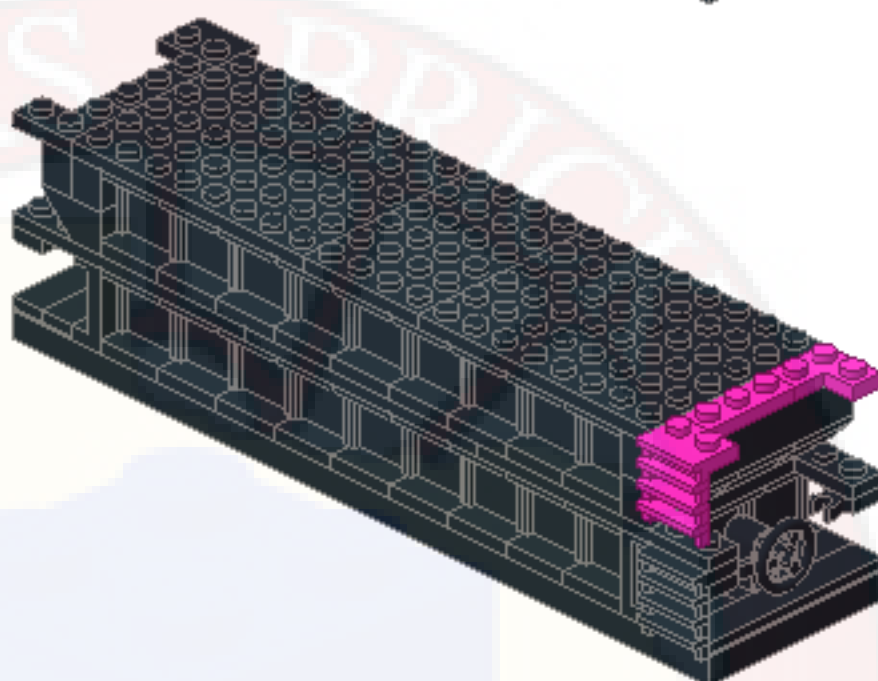
13



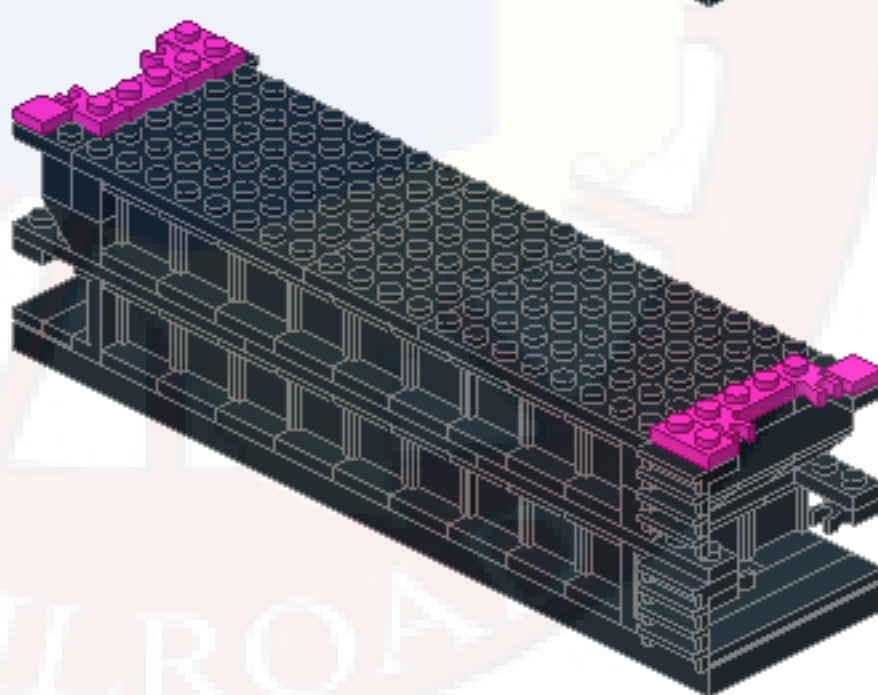
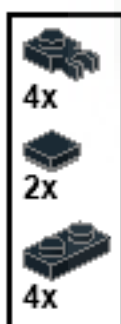
14



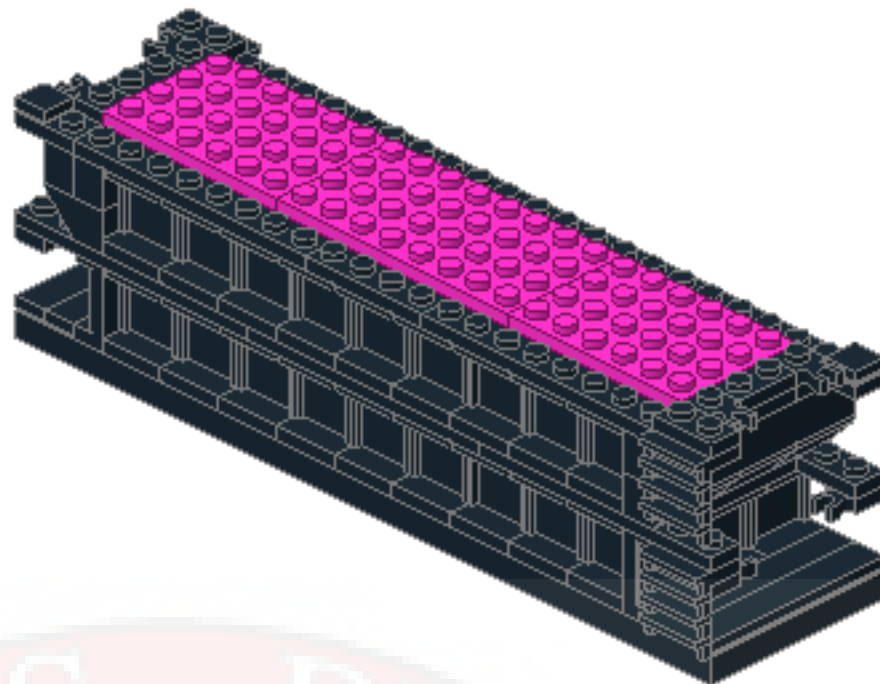
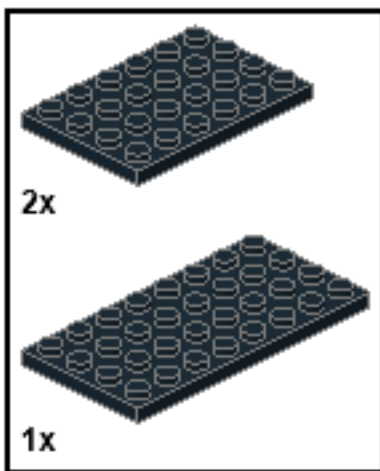
15



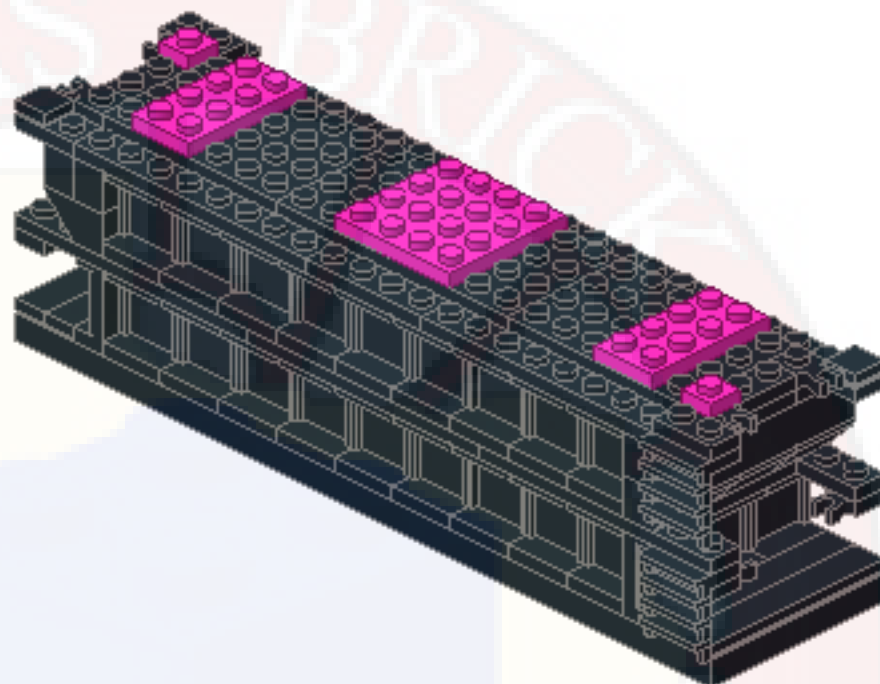
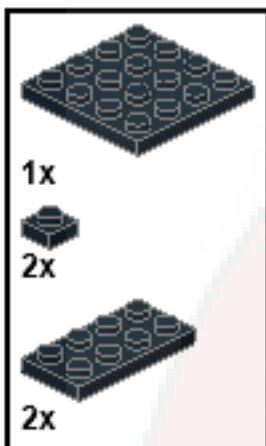
16



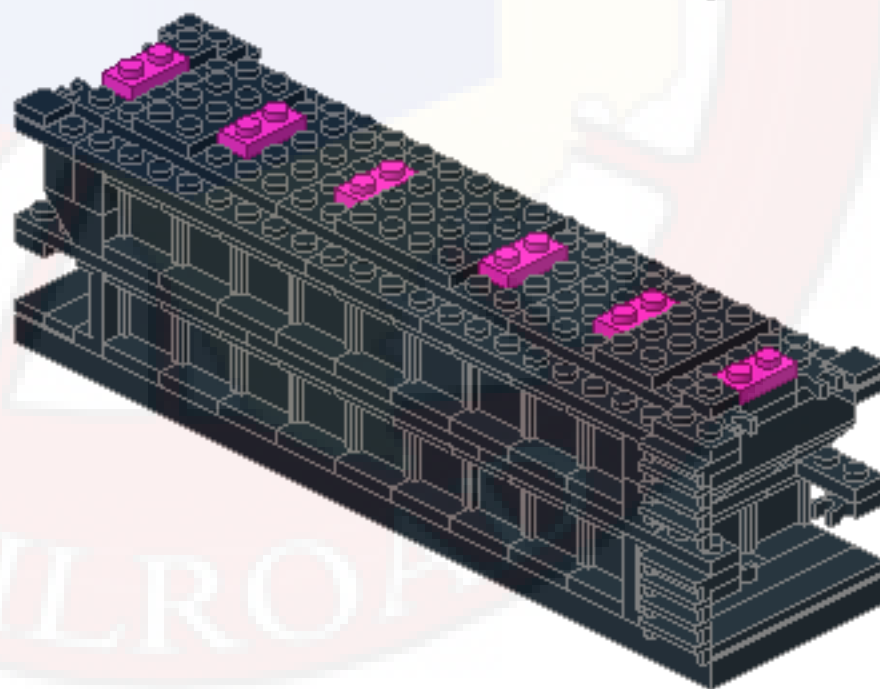
17



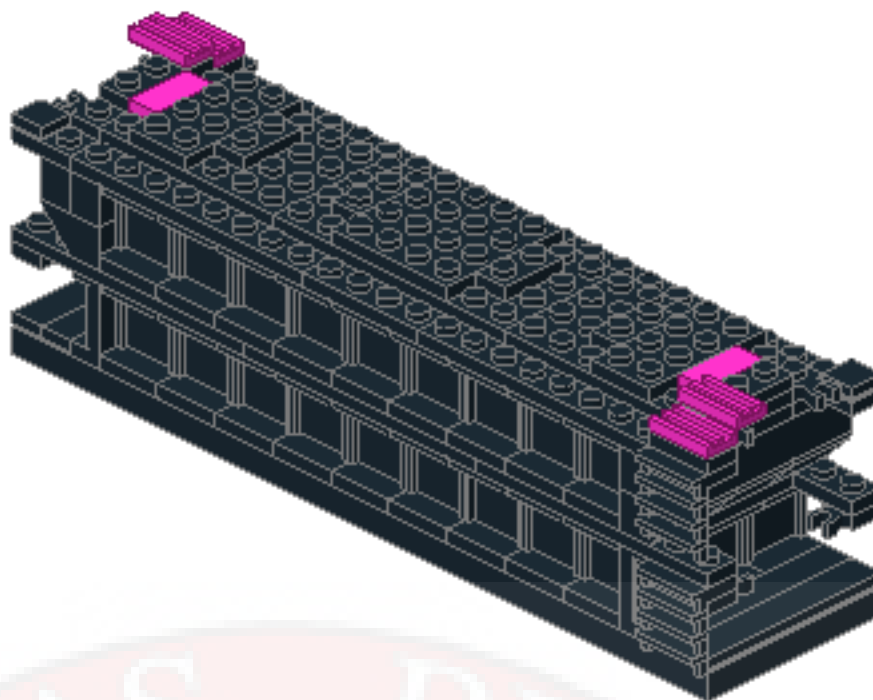
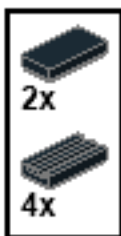
18



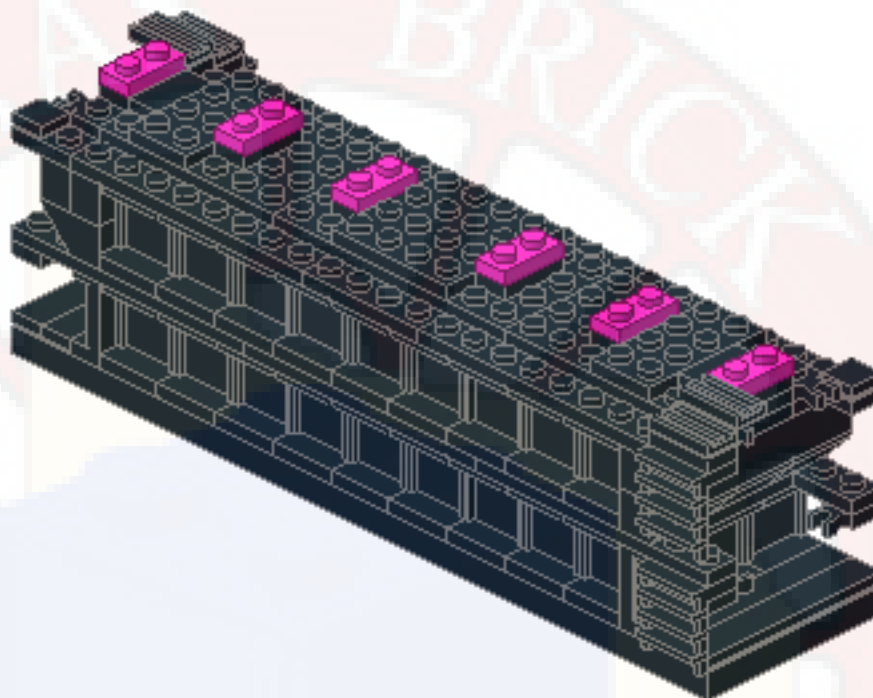
19



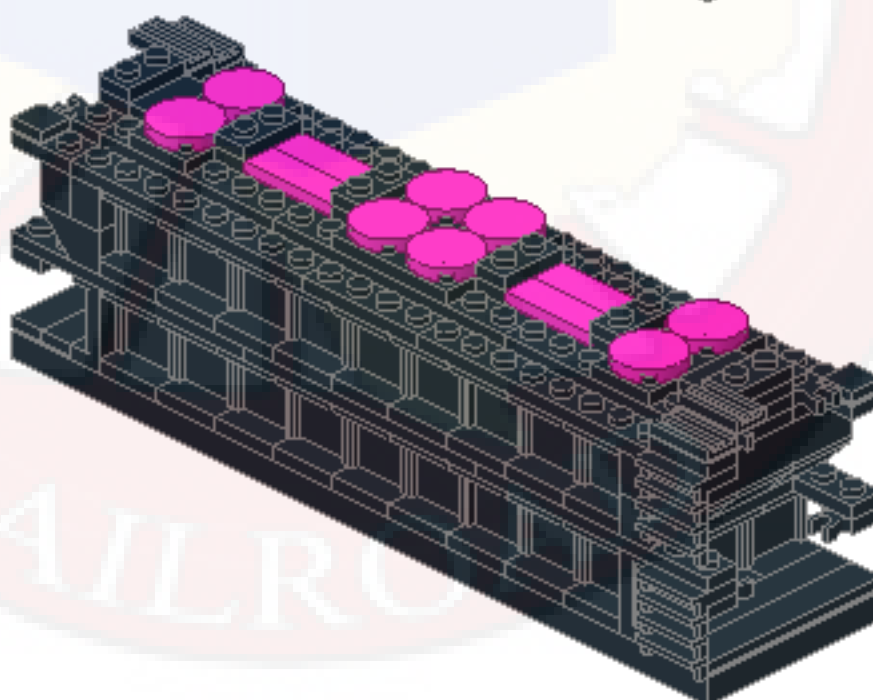
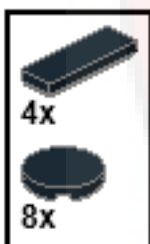
20



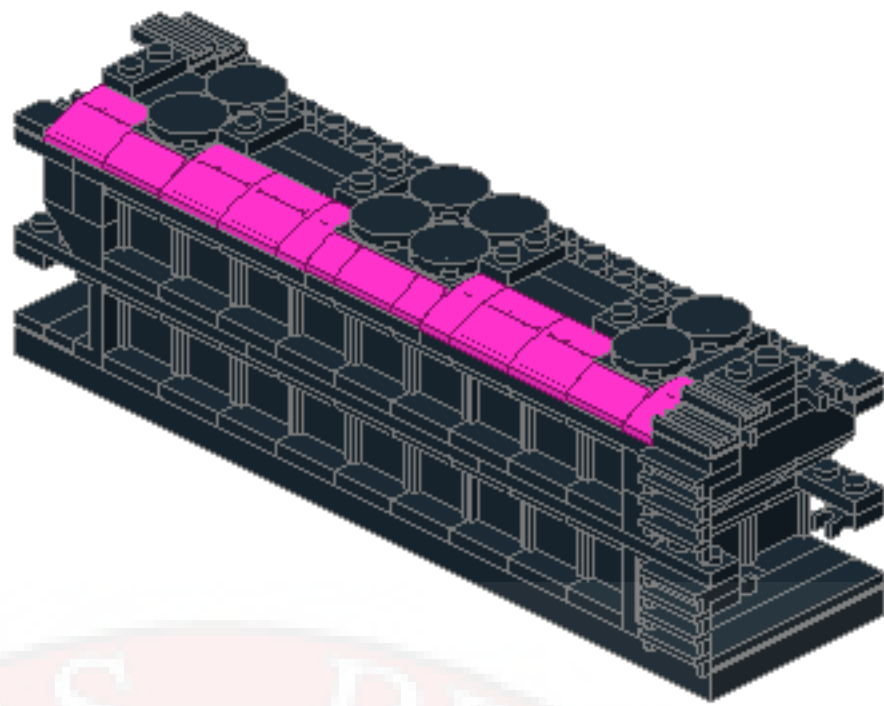
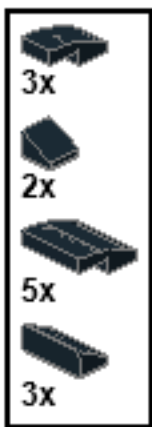
21



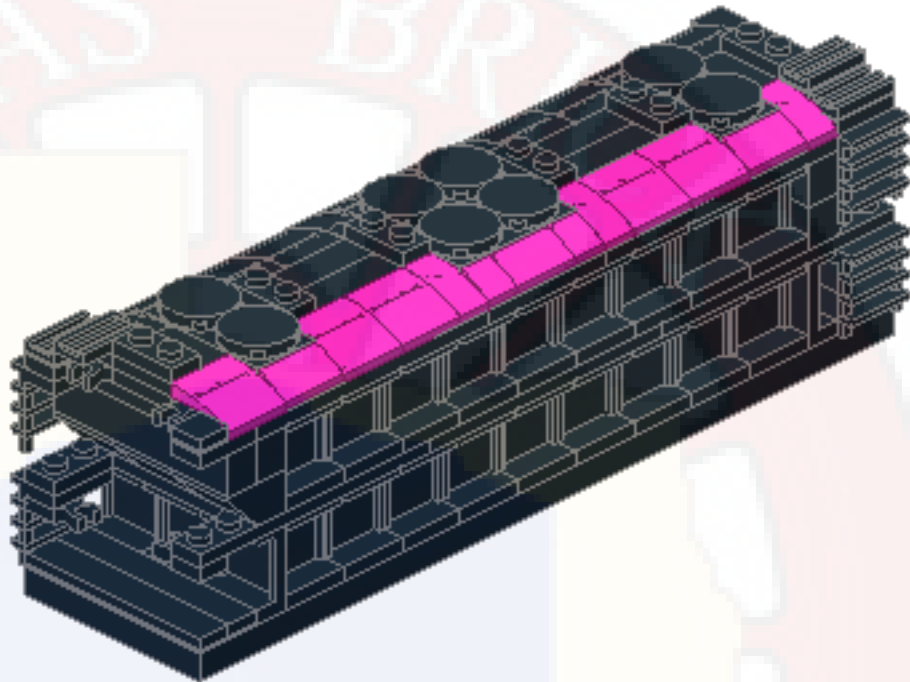
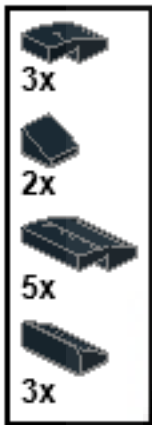
22



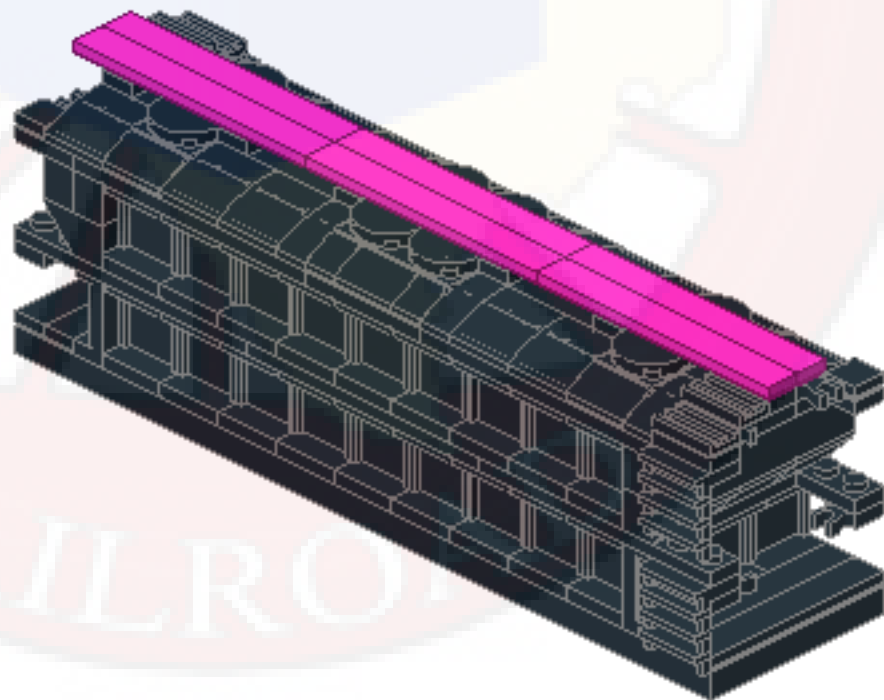
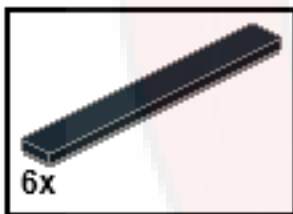
23



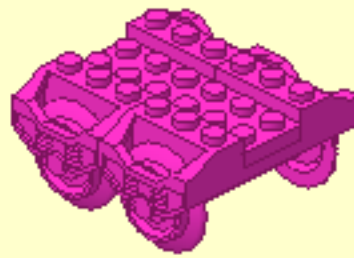
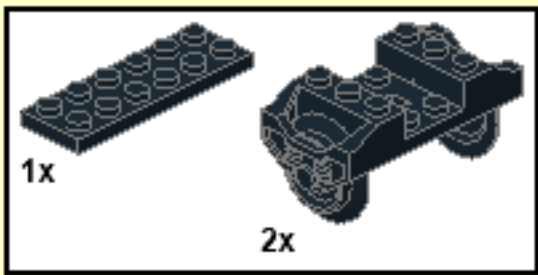
24



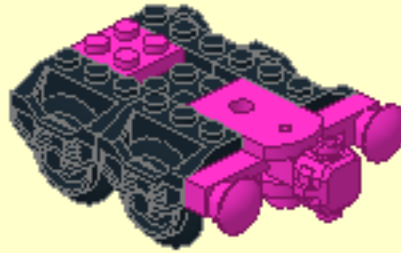
25



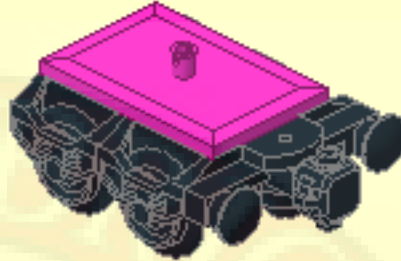
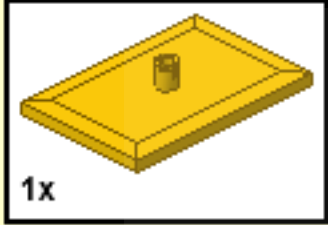
1



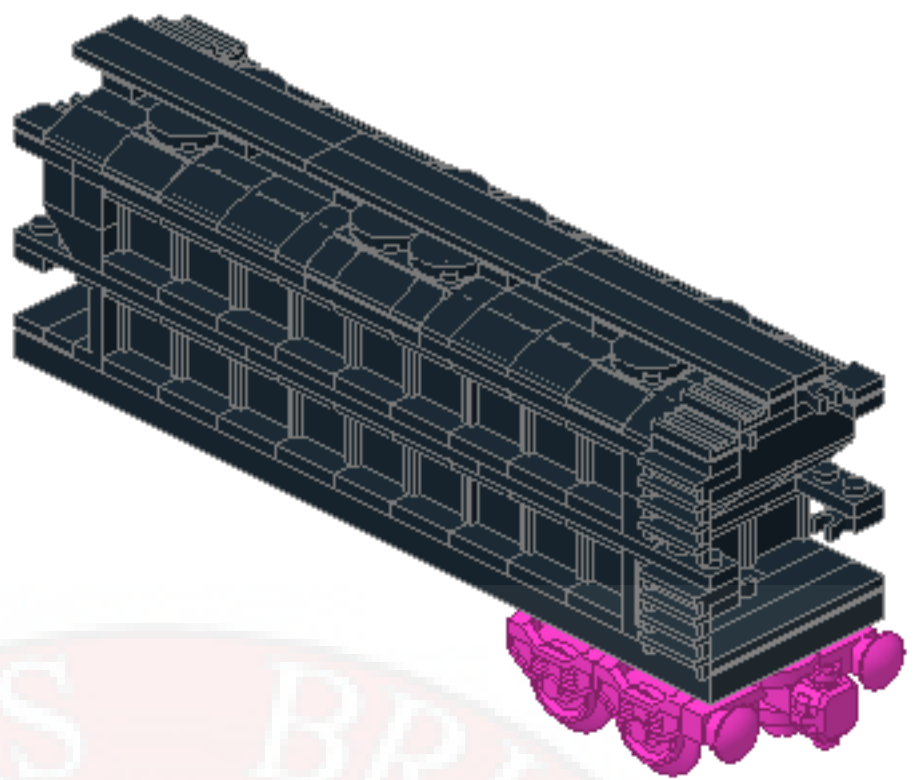
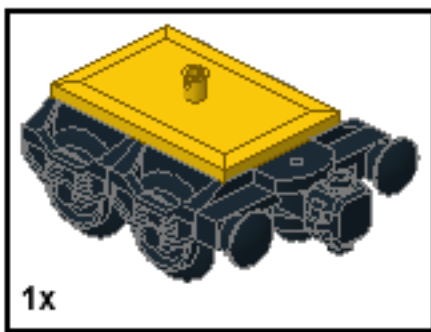
2



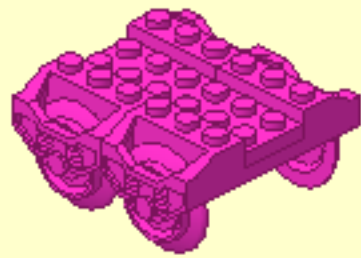
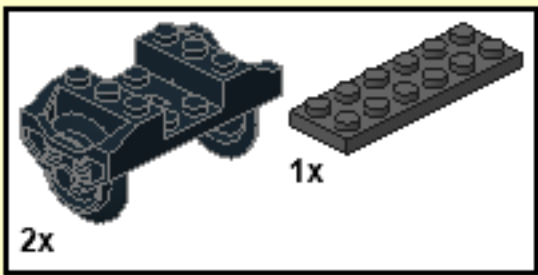
3



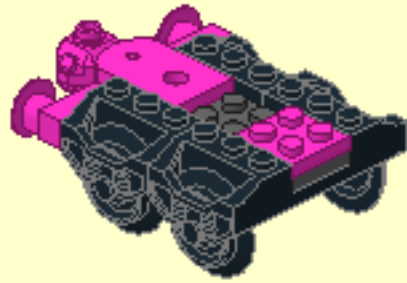
26



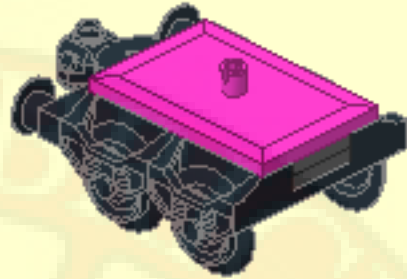
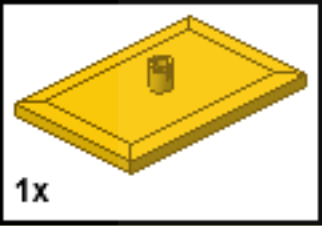
1



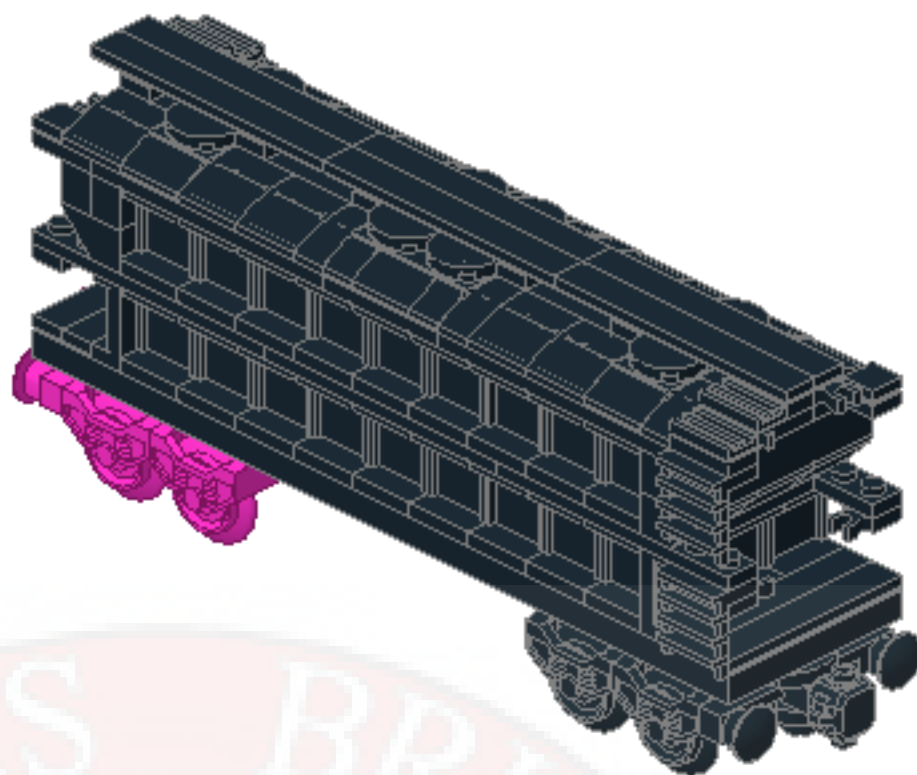
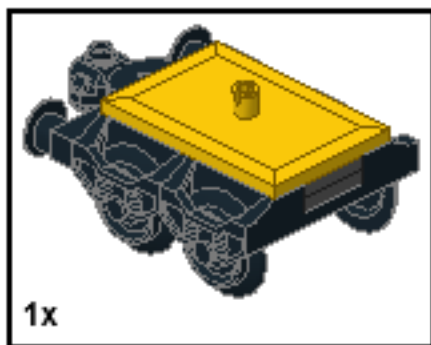
2

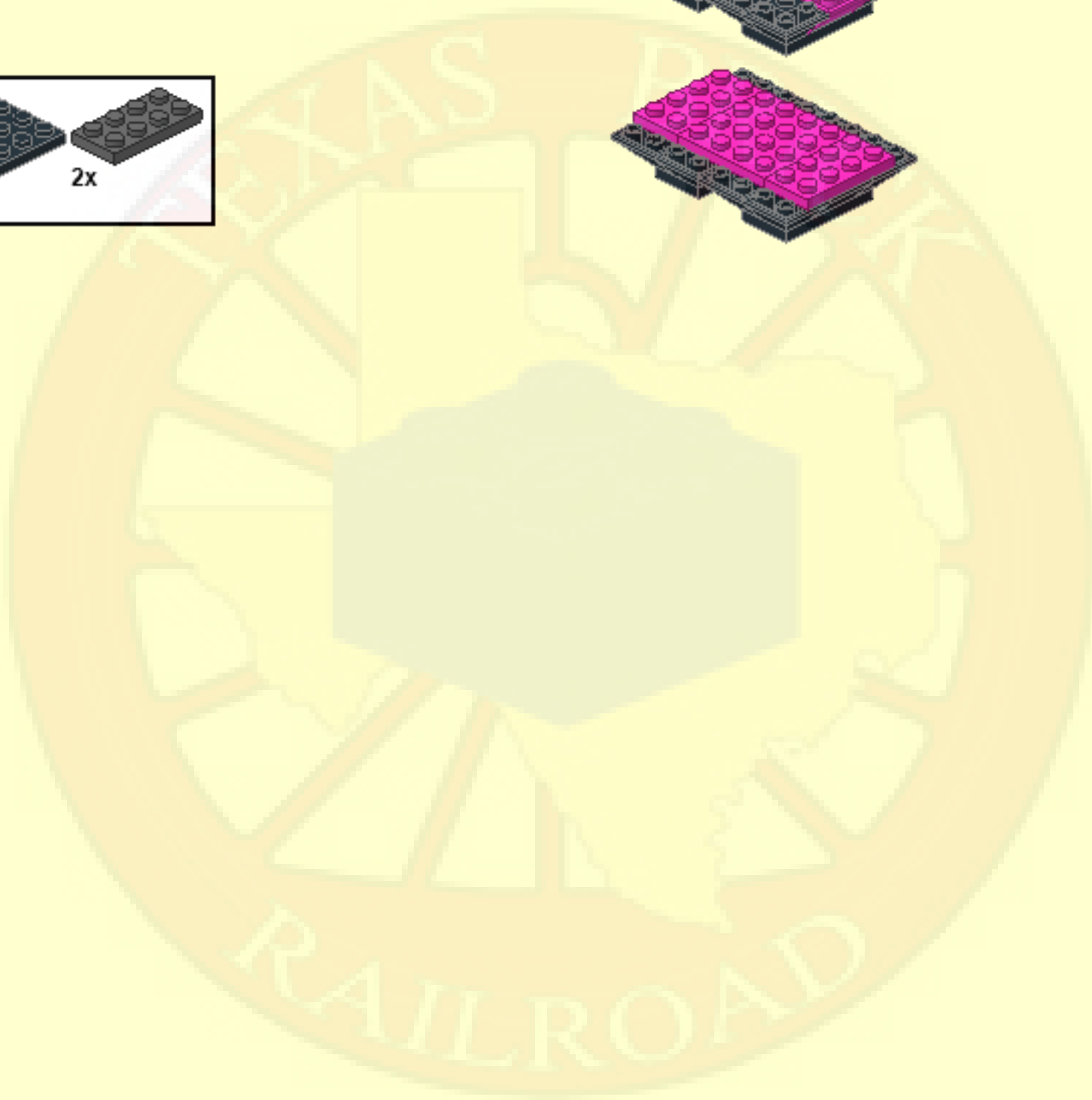
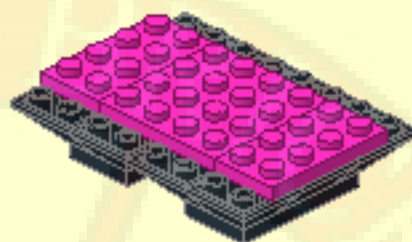
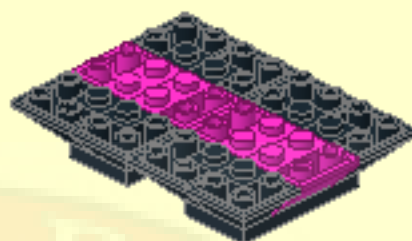
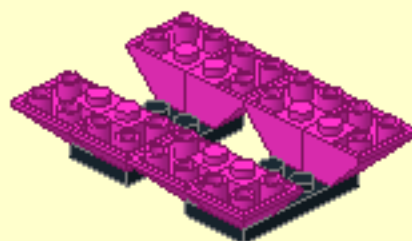
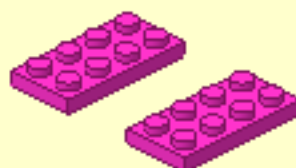
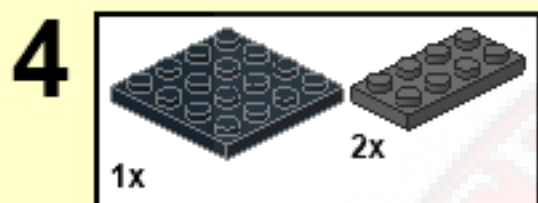


3

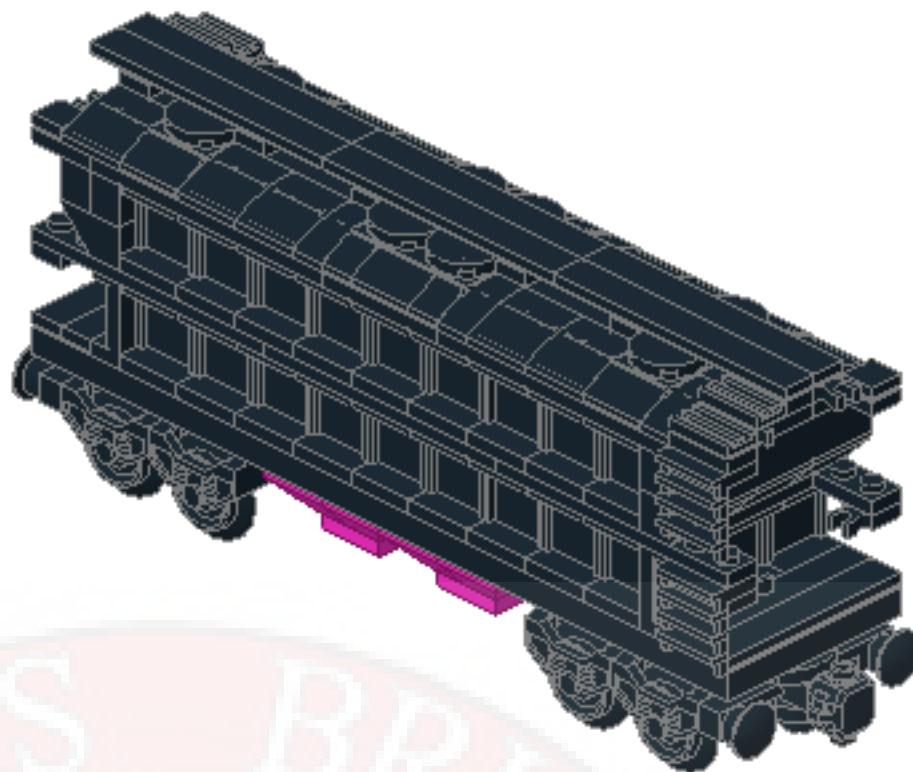
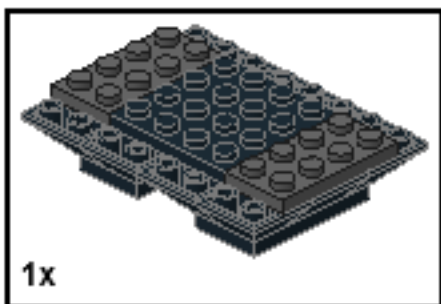


27

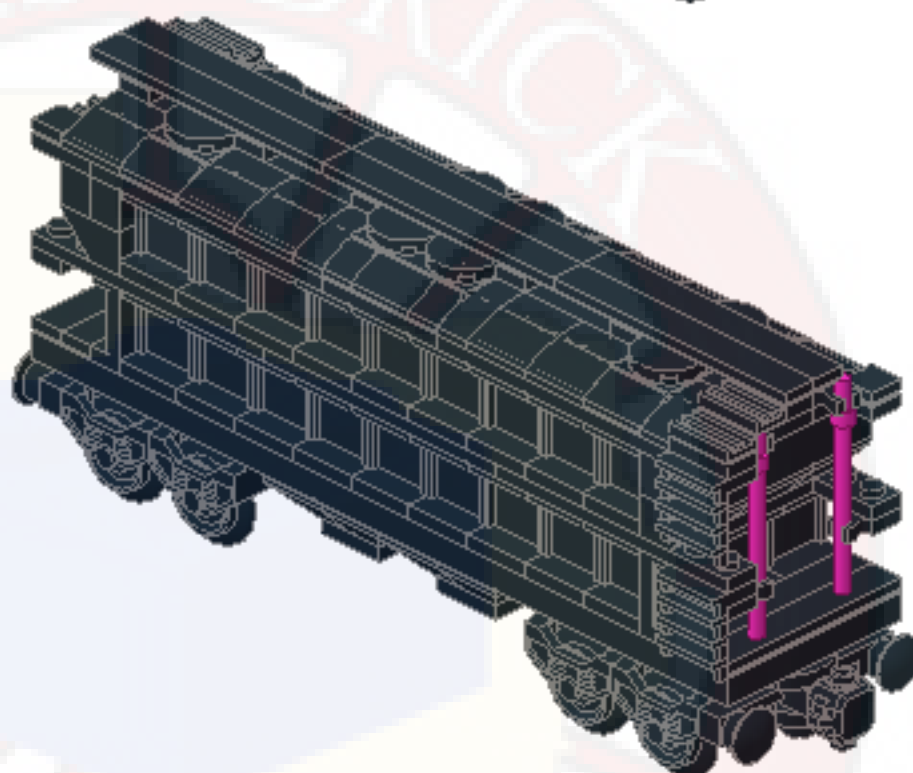




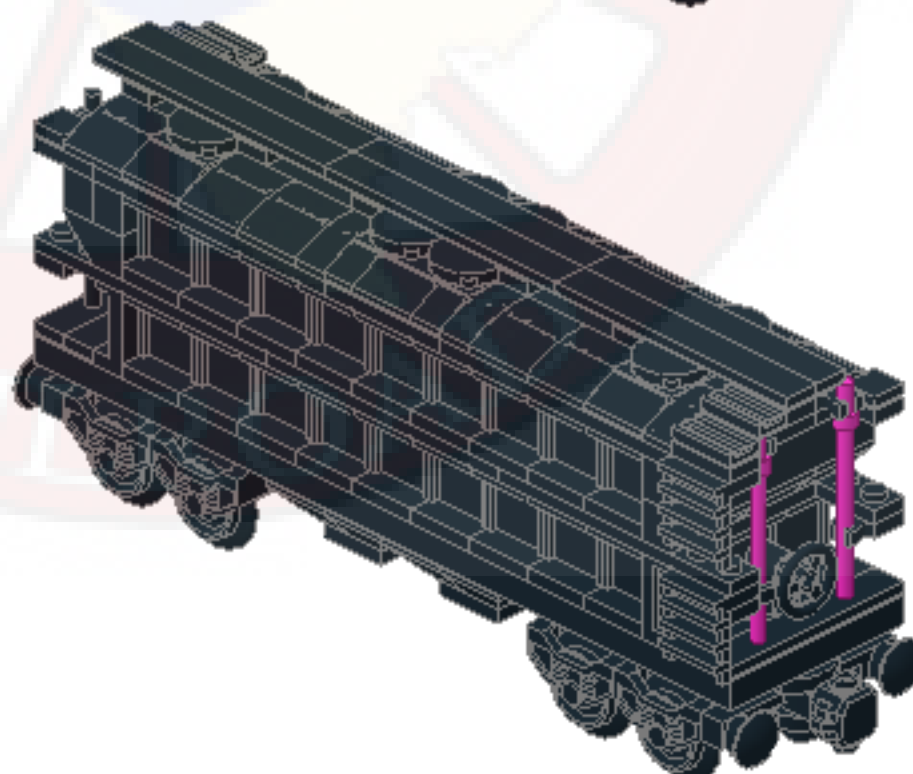
28

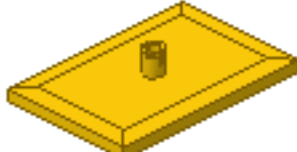


29

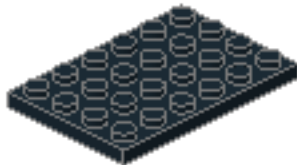


30





2x



3x



4x



8x



1x



4x



4x



2x



2x

1x



2x



1x



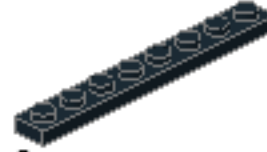
10x



4x



2x



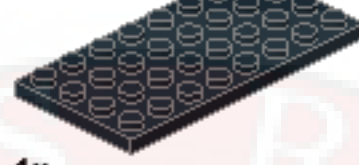
6x



6x



2x



1x



6x



2x



2x



1x



2x



4x



1x



16x



6x



4x



8x



42x



3x



2x



4x



10x



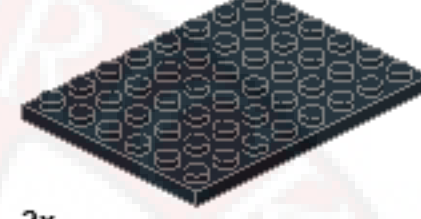
4x



1x



4x



2x



8x



1x



1x



2x