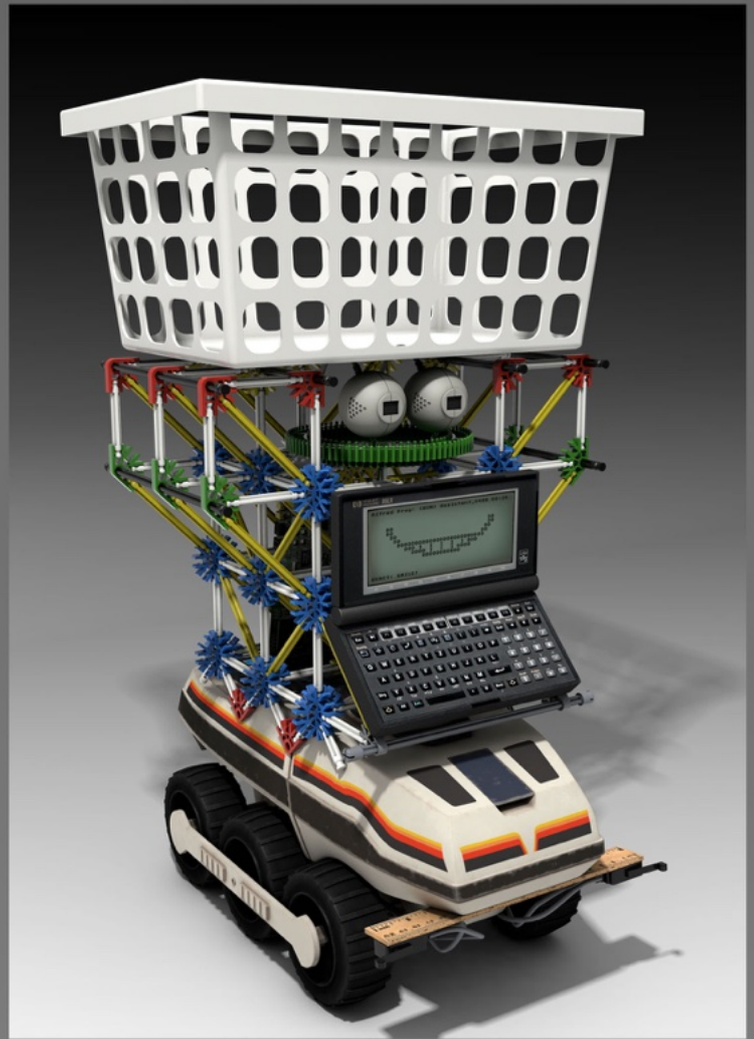
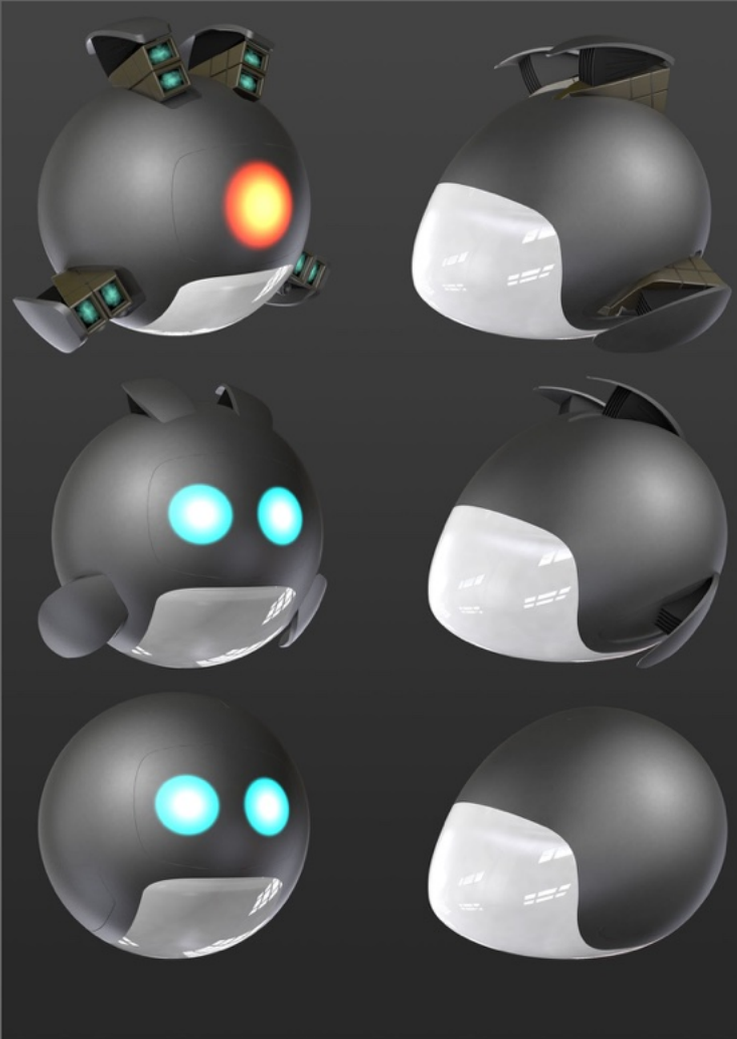


THE LAST BUS



KIN-CHIP WAND PACK



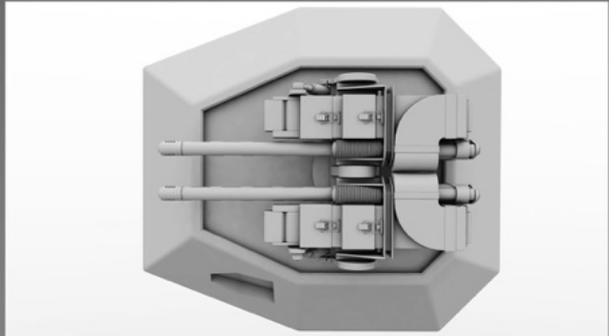
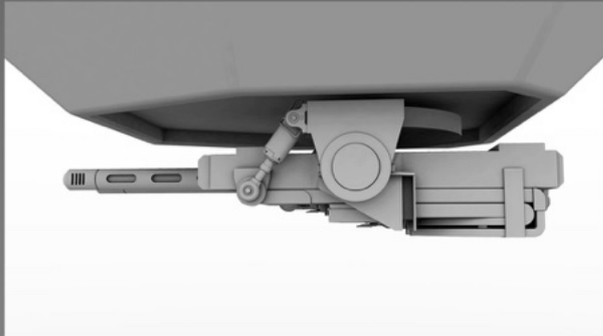
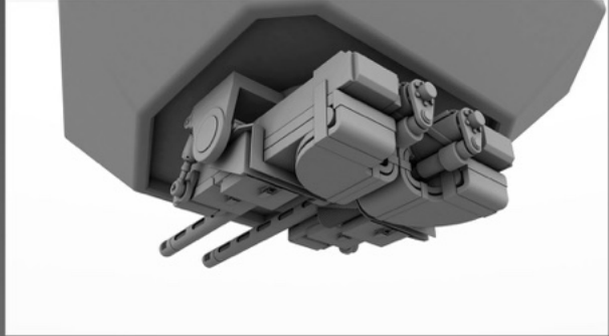
HIS DARK MATERIALS

SEASON 3

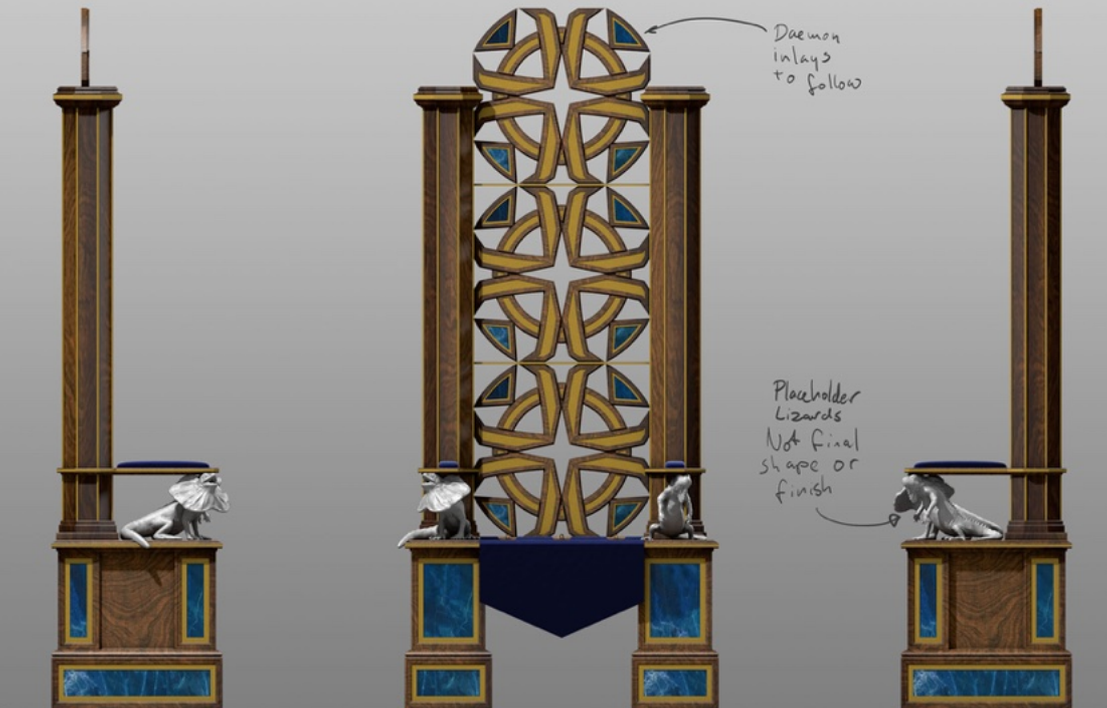


HIS DARK MATERIALS

SEASON 3



INTENTIONCRAFT MOUNTED RAIL GUN PACK



MÄGISTERIVM · THRONE

HIS DARK MATERIALS

SEASON 3



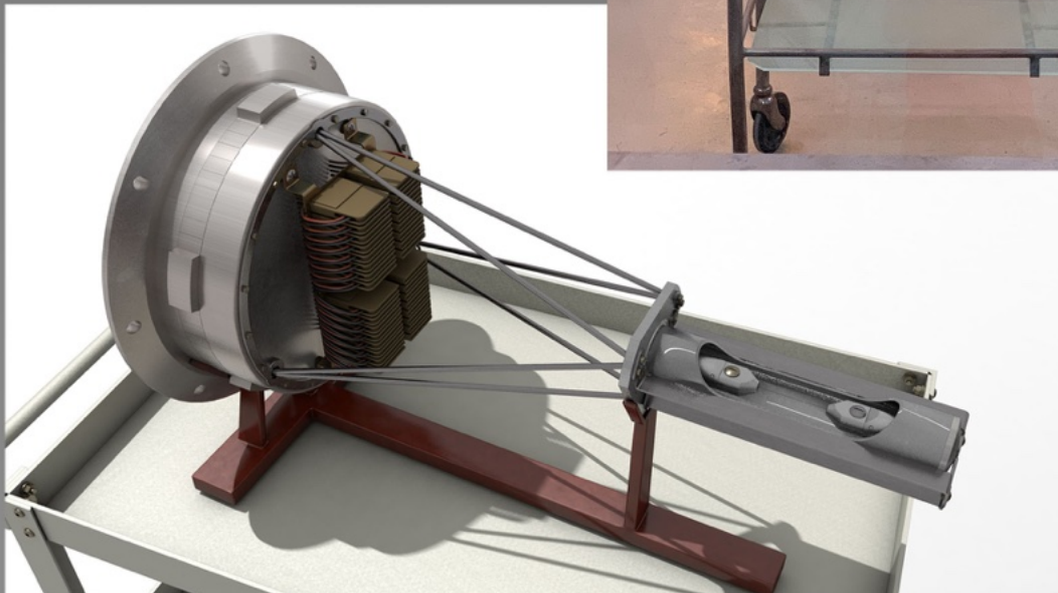
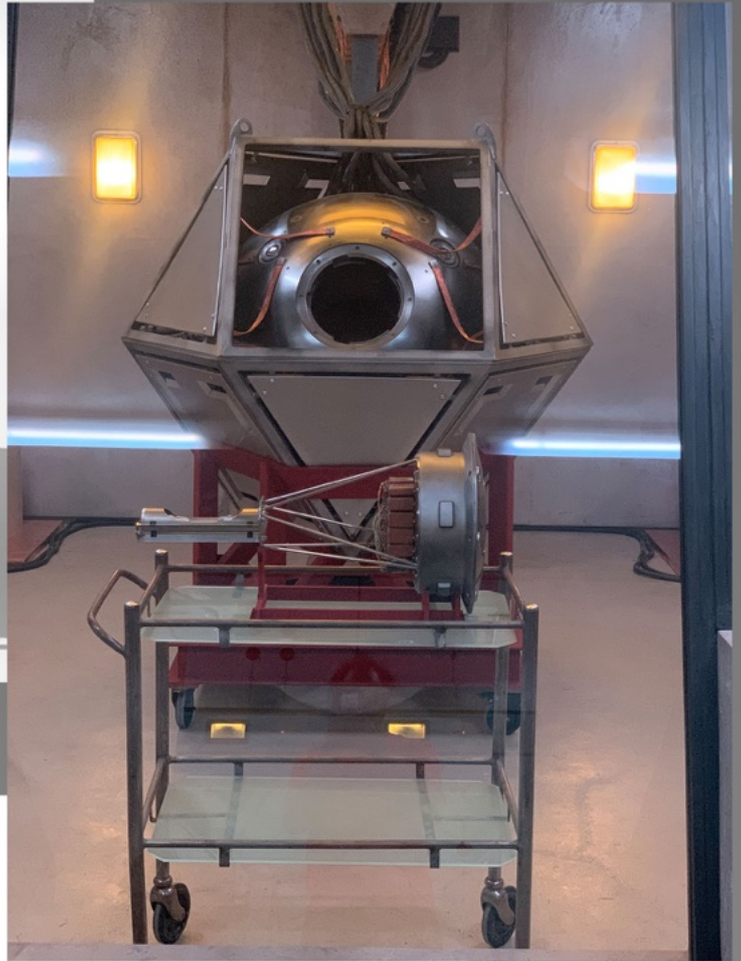
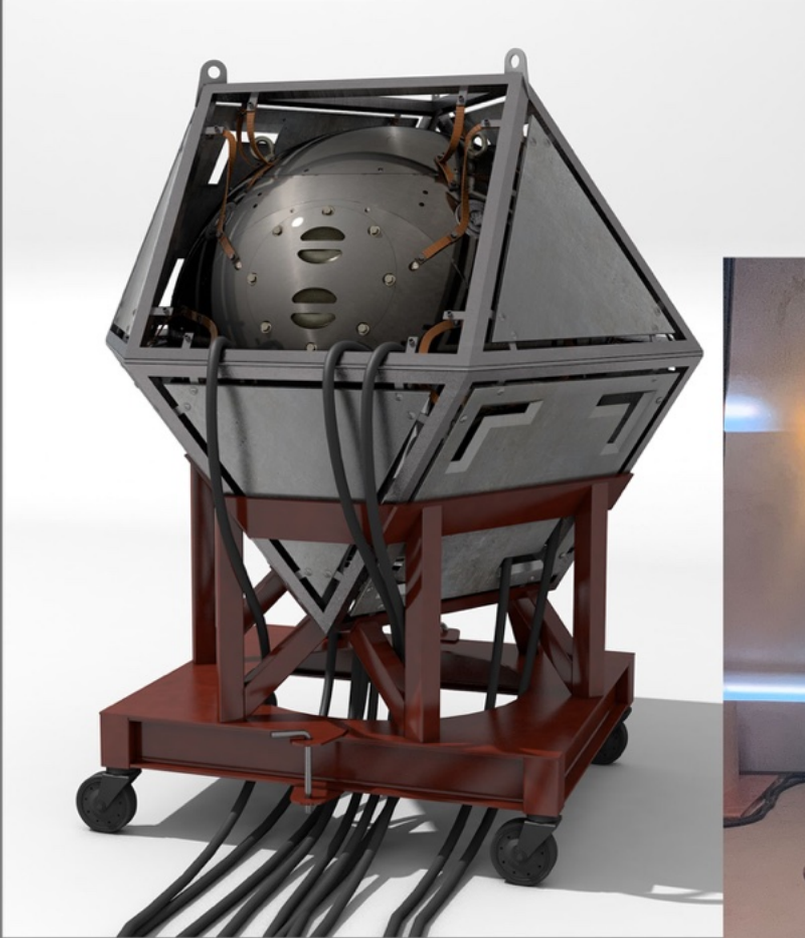
ASRIEL RAIL RIFLE



ASRIEL'S LODESTONE RESONATOR, ADJUSTABLE FRAME, 1m ROD LENGTH
INDUSTRIAL HANDLES

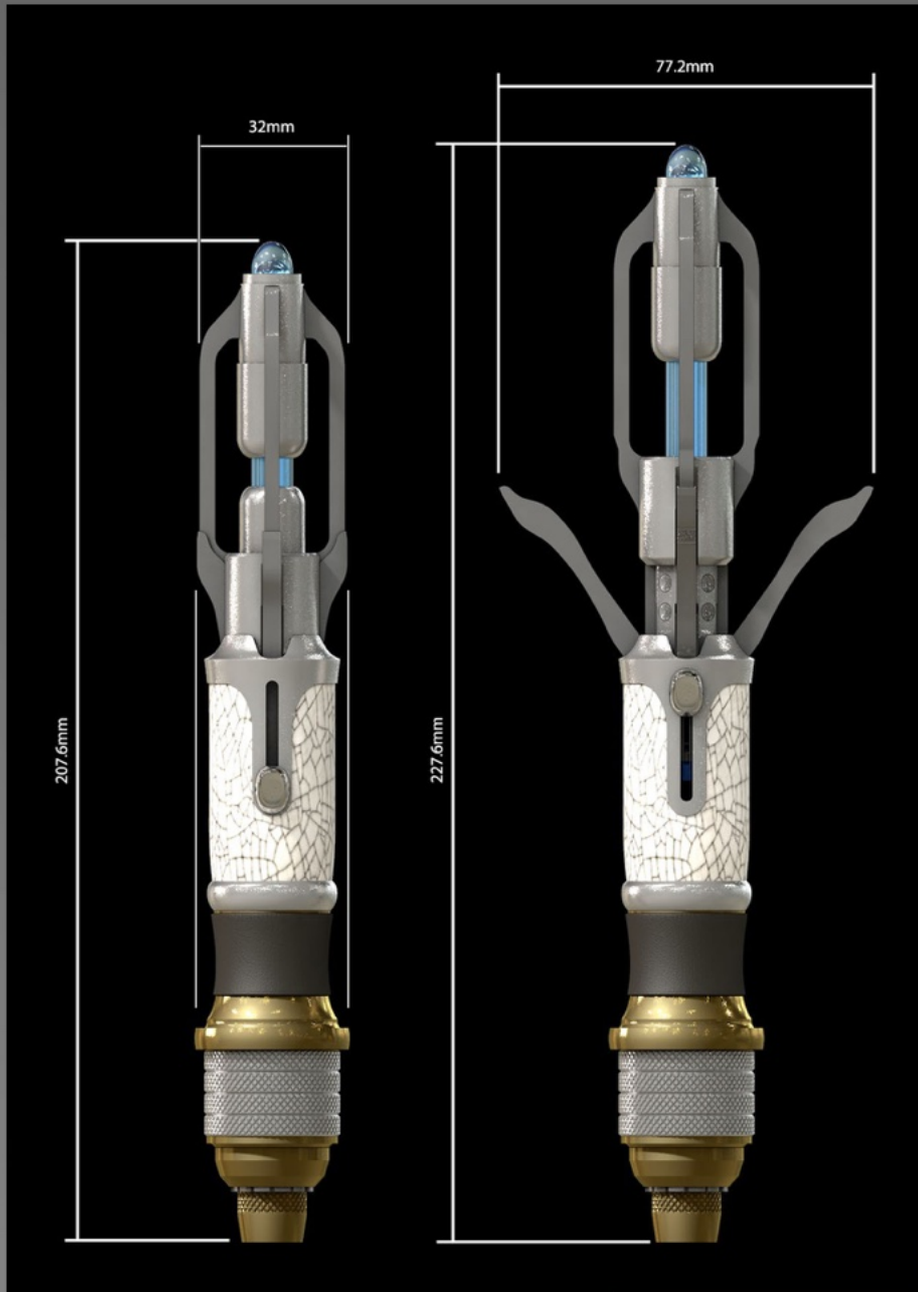
HIS DARK MATERIALS

SEASON 3



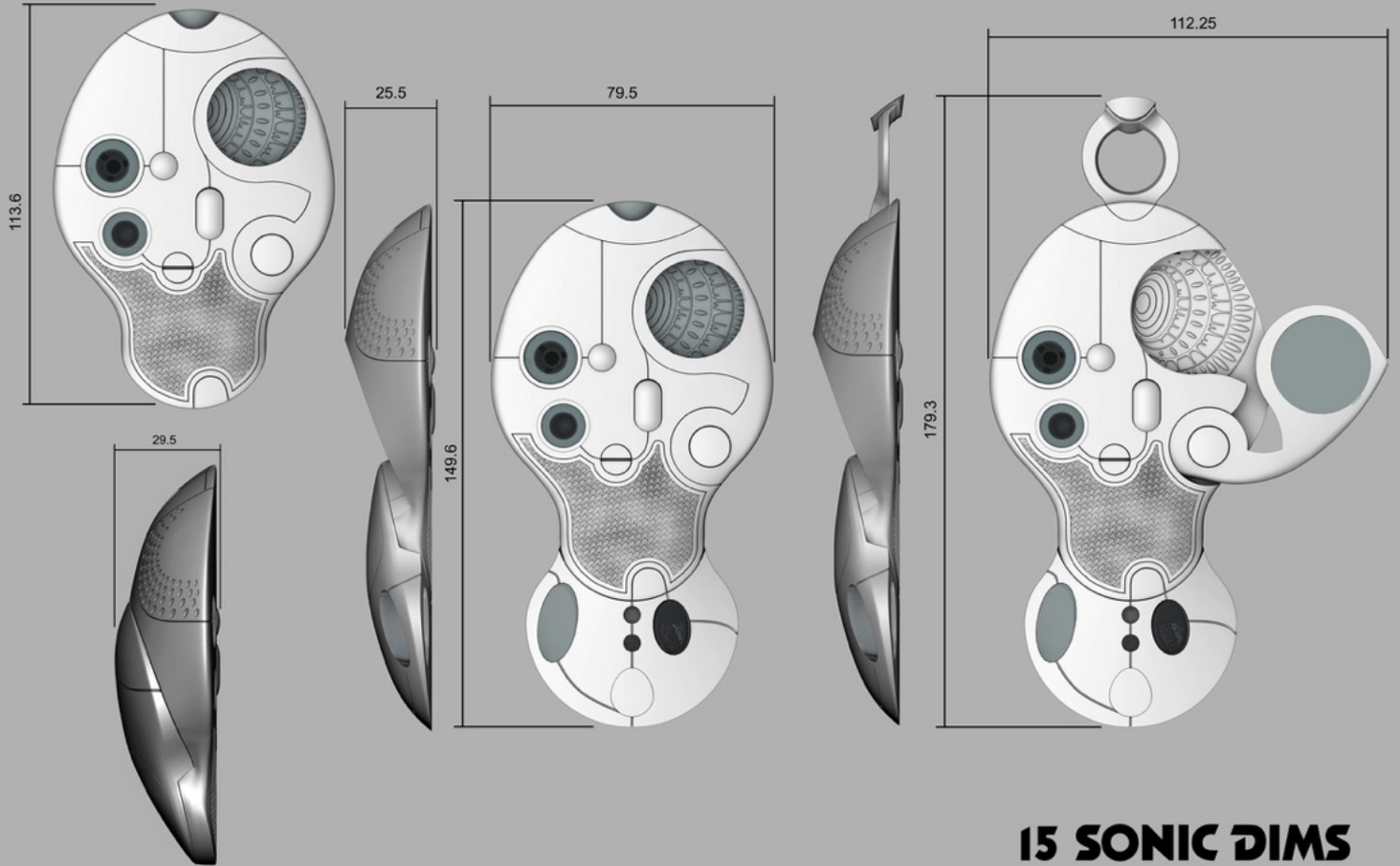
DOCTOR WHO

60th SPECIALS & XMAS '23



DOCTOR WHO

60th SPECIALS & XMAS '23



15 SONIC DIMMS
SCALE 1:1 on A3



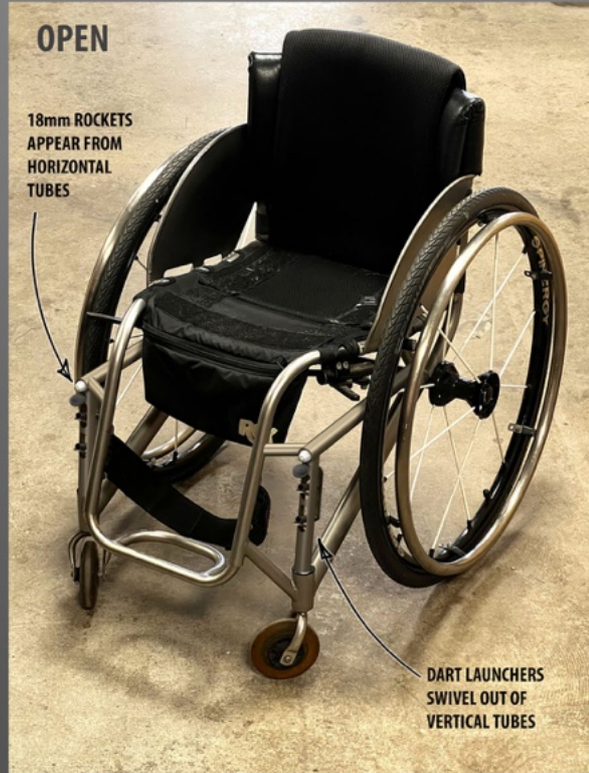
DOCTOR WHO

60th SPECIALS & XMAS '23

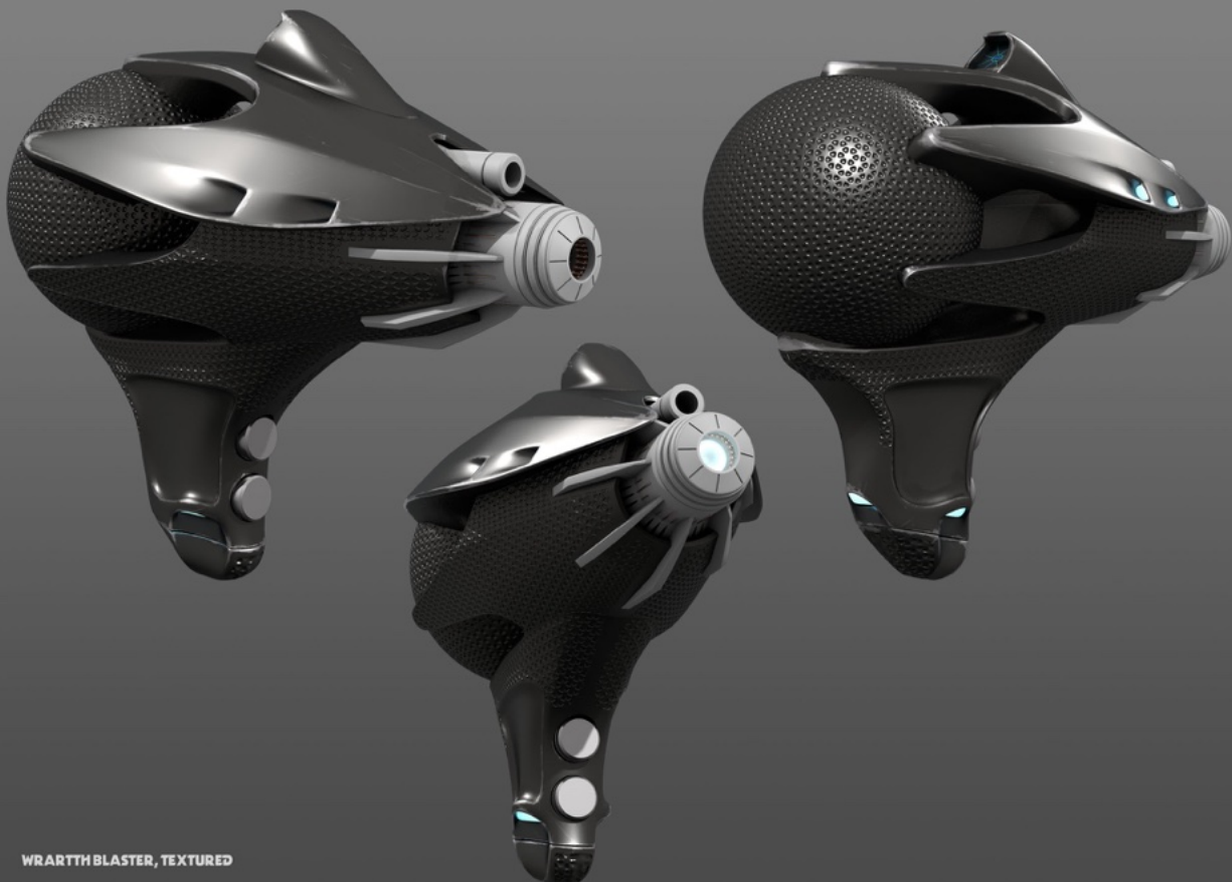
CLOSED



OPEN



Wheelchair Armament

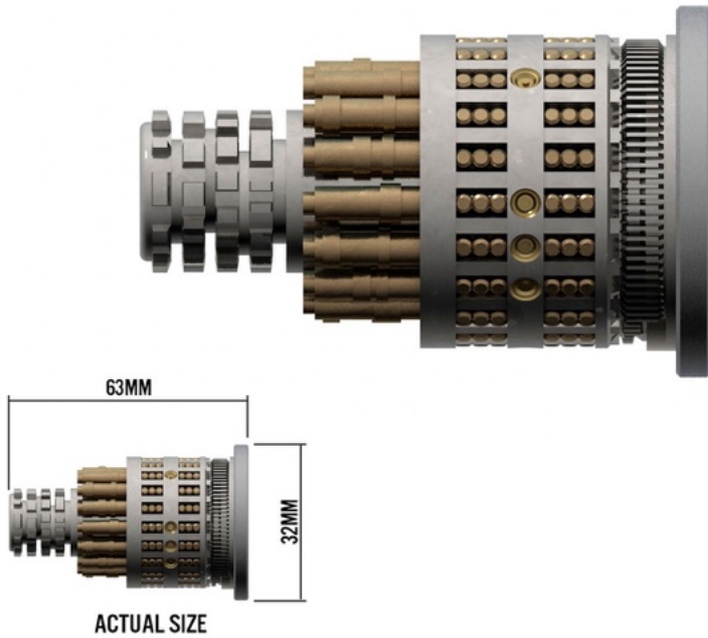


WRARTHBLASTER, TEXTURED

DOCTOR WHO

60th SPECIALS & XMAS '23

TARDIS DOOR LOCK BARREL

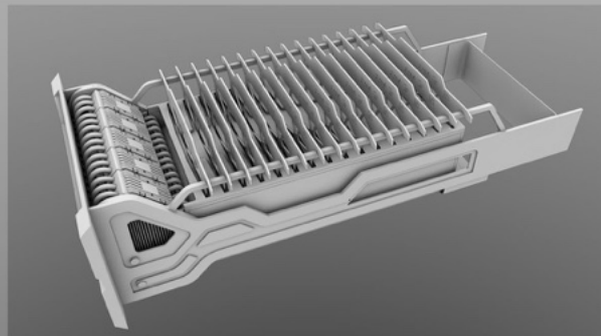
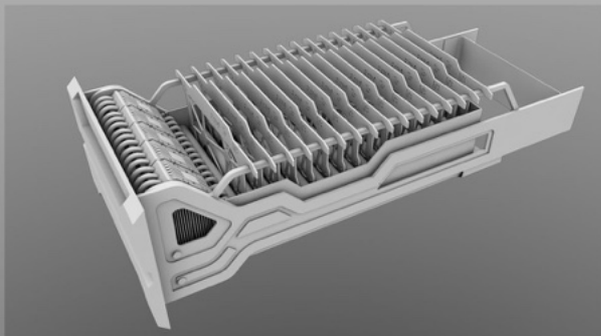


DOCTOR WHO

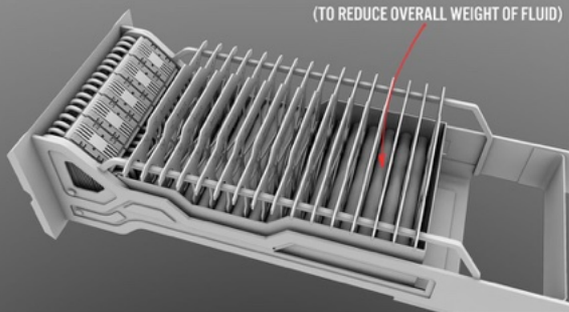
60th SPECIALS & XMAS '23



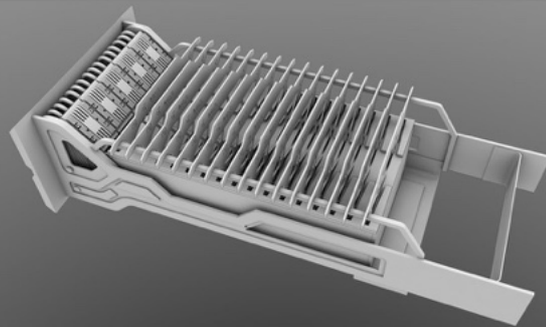
MEEP BLASTER
First pass



CHEESECLOTH Baffles
(TO REDUCE OVERALL WEIGHT OF FLUID)



TOP DRAWER
(GOOPY DRAWER)
PLATES ARE REMOVED FROM HERE.

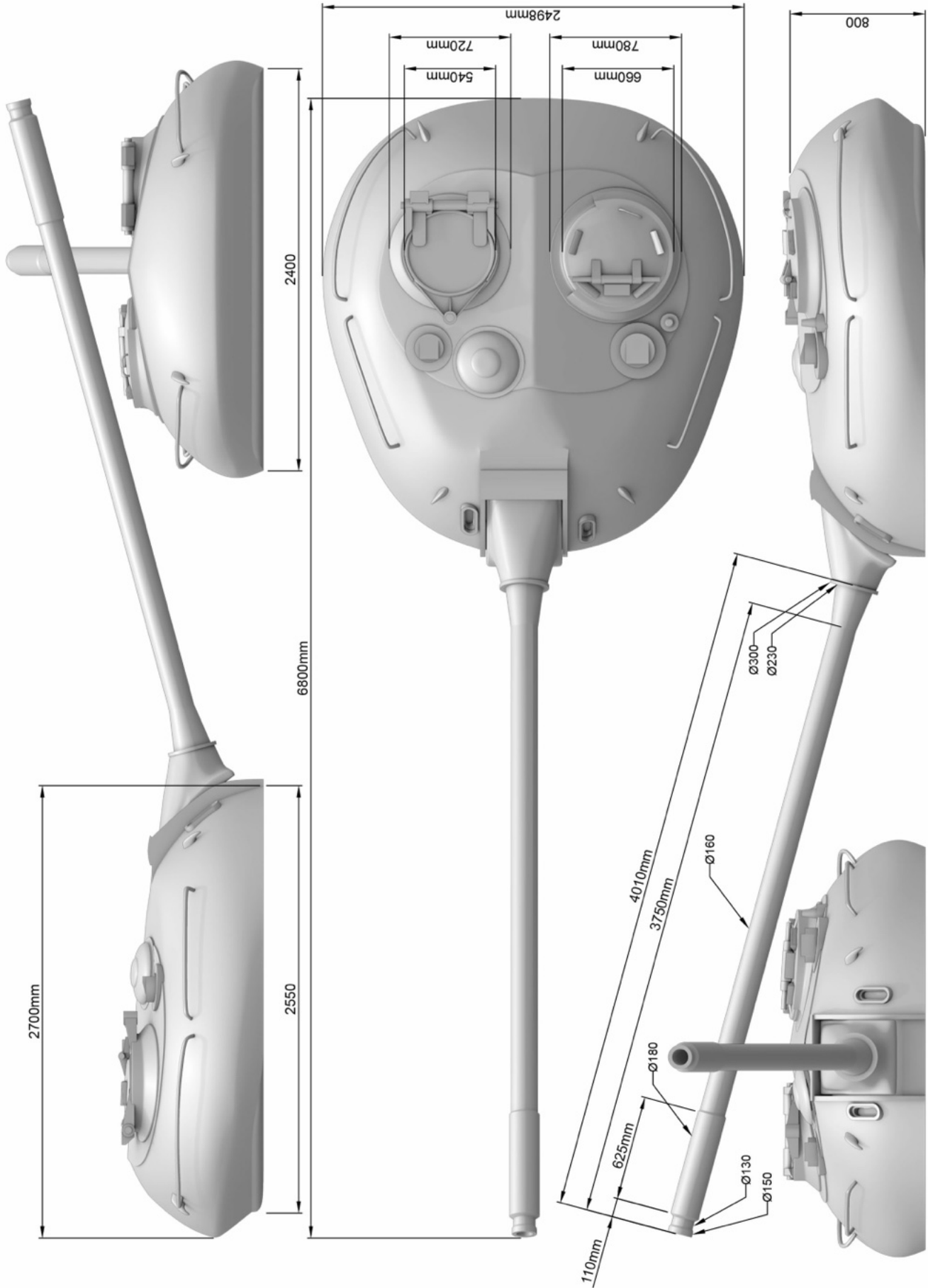


BOTTOM DRAWER
(‘TOASTRACK’)
PLATES ARE INSERTED HERE

CAD & INSTRUCTION DRAWINGS

<p>12</p> <p>003.022-D Brace Pin (6x)</p>	<p>16</p> <p>003.005 Switch Slider Retainer</p> <p>NOTE: Prior to full insertion, flip switch plate back up. To ensure proper operation, use minimal glue.</p>		
<p>11</p> <p>003.008 Petal (3x)</p> <p>003.022-A Petal Pivot (3x)</p>	<p>15</p> <p>003.007 Upper Body</p> <p>NOTE: Ensure switch plate is aligned with top of upper body.</p>		
<p>10</p> <p>003.011 Cage Brace (3x)</p> <p>003.022-B Switch Shaft (6x)</p> <p>Bearing W818-1 (6x)</p>	<p>14</p> <p>003.004 Emitter</p> <p>FLIP 003.023 SWITCH SLIDER DOWN PRIOR TO INSERTION INTO UPPER BODY (003.007)</p>	<p>26</p> <p>003.022C Switch Pin</p> <p>003.024 Button</p>	
<p>9</p> <p>003.002 Tip Collar</p> <p>NOTE: Only to those units that will be taken when giving the braces to the printer. Do not glue the tip collar to the emitter. To the emitter, use the cage brace to the emitter. To the cage brace, use the tip collar (003.002) to the emitter.</p>	<p>13</p> <p>003.004 Emitter</p> <p>NOTE: Insert Emitter (003.004) into assembly until it sits snugly in the inner core (003.012). ONLY GLUE Emitter to Tip Collar (003.002)</p>	<p>25</p> <p>003.022C Switch Pin</p> <p>003.024 Button</p>	
<p>4</p> <p>003.003 Core Collar</p>	<p>8</p> <p>003.006 Fixed Collar</p> <p>003.020-D Brace Pin</p>	<p>20</p> <p>Spring, 2mm OD Cut to appropriate length</p> <p>2mm Ball Bearing</p>	<p>24</p> <p>003.021 Socket Cap</p>
<p>3</p> <p>003.011 Cage Brace</p>	<p>7</p> <p>003.008 Petal</p> <p>003.022-A Petal Pin</p> <p>NOTE: PETAL SPRINGS IN THESE PLANS AT TIME OF WRITING.</p>	<p>19</p> <p>003.016 Fake Dial (3x)</p>	<p>23</p> <p>003.018 Base Cover</p> <p>003.020 Base Washer</p> <p>003.019 Base Cap Screw</p>
<p>2</p> <p>Adult Switch Pro (3x)</p> <p>NOTE: Position of connector port.</p>	<p>6</p> <p>003.010 Cage Brace, Switch</p> <p>003.023 Switch Slider</p> <p>003.022-B Bearing Shaft</p> <p>NOTE: Tactile switch to glued in position.</p>	<p>18</p> <p>003.014 Lower Body</p> <p>3500-P-1-203 Trimmer Potentiometer</p> <p>NOTE: Orientation of trim. Use minimal glue.</p>	<p>22</p> <p>003.017 Base Retainer</p> <p>M2.5x8 Cap Screw (2x)</p>
<p>1</p> <p>003.012 Inner Core</p> <p>M2.5x3 inserts</p>	<p>5</p> <p>003.005 Emitter Light Lenses</p> <p>NOTE: Position of cutout to align with LEDs.</p>	<p>17</p> <p>003.013 Looking Plate</p> <p>M2.5x8mm Countersunk (2x)</p>	<p>21</p> <p>003.015 Intensity Dial</p>

CAD & INSTRUCTION DRAWINGS

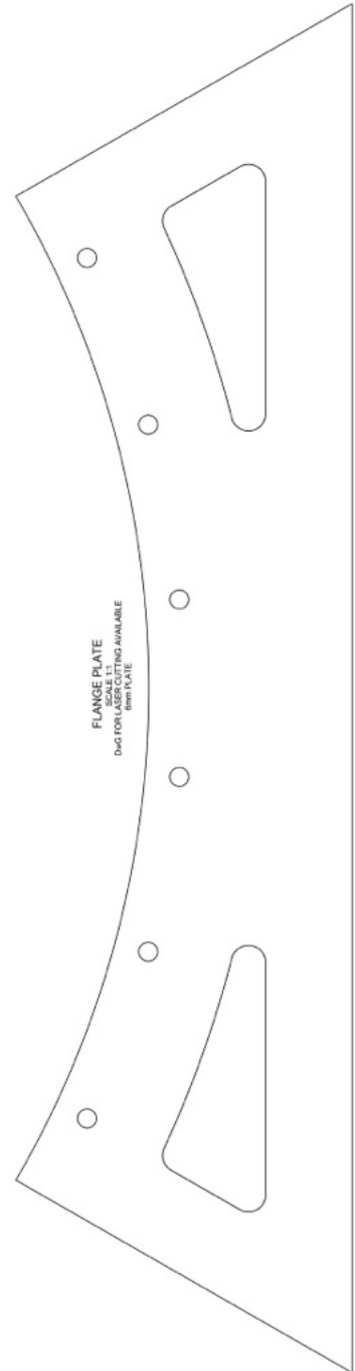
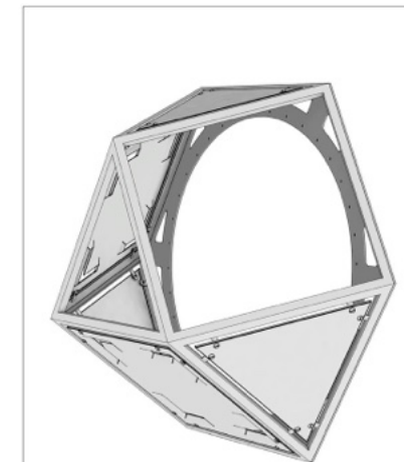
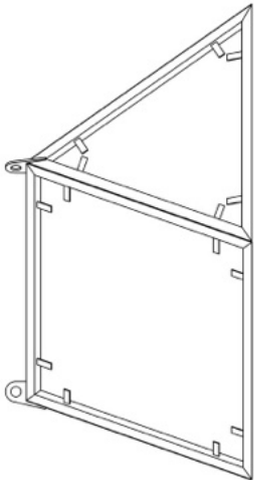
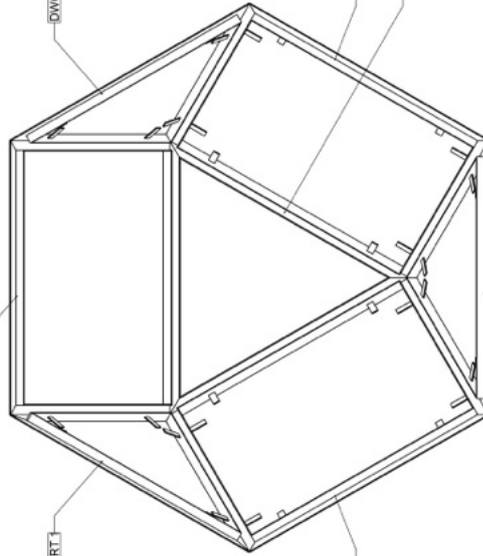
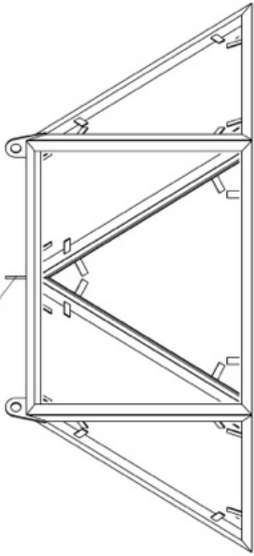
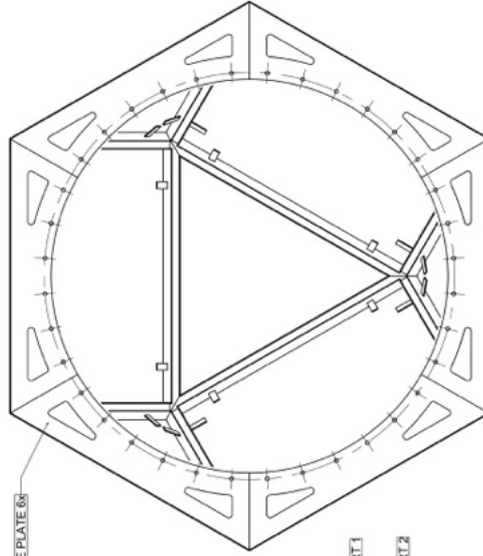
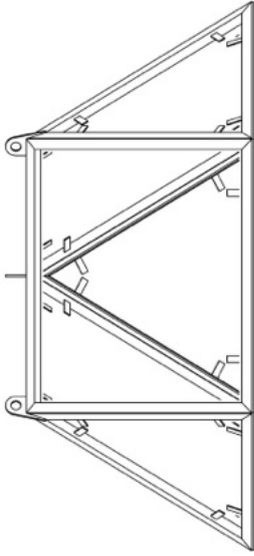


IRAQ MASS GRAVE TANK TURRET J045

A PRIVATE WAR A3 SCALE 1:20 A3 13-0001

CAD & INSTRUCTION DRAWINGS

JIS X 4703		DWG	
024		291	
BOMB ROOM			
BOMB UPSET FRAME ASSEMBLY			
DATE	SCALE	SHEET NO.	
01/10/2011	1:1	024	
DESIGNED BY	DRAWN BY	CHECKED BY	
01/10/2011	01/10/2011	01/10/2011	
PROJECT INFORMATION			
PROJECT NO.	PROJECT NAME	PROJECT LOCATION	
CLIENT	DESIGNER	APPROVED BY	
REVISIONS			
NO.	DESCRIPTION	DATE	BY
1	ISSUED FOR FABRICATION	01/10/2011	



LIFT PLATE (3)

DWG 286 PART 2

FLANGE PLATE (6)

DWG 287 PART 1

DWG 286 PART 1

DWG 287 PART 2

DWG 287 PART 1

DWG 286 PART 1

DWG 287 PART 1

FLANGE PLATE
DRAWING NOT AVAILABLE
DWG FOR LASER CUTTING AVAILABLE
8mm PLATE

LIFT PLATE
SCALE 1:1
DRAWING NOT AVAILABLE
DWG FOR LASER CUTTING AVAILABLE
8mm PLATE