

frc.vision

Class Target

java.lang.Object
frc.vision.Target

```
public class Target
extends Object
```

An Object to hold target parameters.

Author:
Kevin Parker , Sebastian Merz

Field Summary

Fields

Modifier and Type	Field and Description
int	h
int	w
int	x1
int	y1

Constructor Summary

Constructors

Constructor and Description
Target () Blank constructor.
Target (int x1, int y1, int w, int h)

Method Summary

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Field Detail

x1

public int x1

y1

public int y1

w

public int w

h

```
public int h
```

Constructor Detail

Target

```
public Target()
```

Blank constructor. Does nothing.

Target

```
public Target(int x1,  
             int y1,  
             int w,  
             int h)
```

Parameters:

x1 - The left x value for the target.

y1 - The bottom y value for the target.

w - The width of the target.

h - The height of the target.

[Overview](#) [Package](#) **[Class](#)** [Tree](#) [Deprecated](#) [Index](#) [Help](#)

[Prev Class](#) [Next Class](#) [Frames](#) [No Frames](#) [All Classes](#)

Summary: [Nested](#) | [Field](#) | [Constr](#) | [Method](#) [Detail: Field](#) | [Constr](#) | [Method](#)