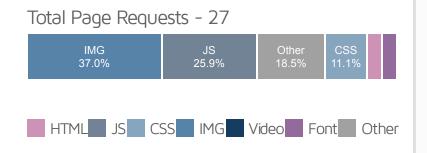


GTmetrix The web should be fast. Executive Summary

	TRACHT I GATE BANKED THE SEAWALL COMPANY OF LLINOIS WORK & DOWN INTO INTO INTO INTO INTO INTO INTO INT	https://th Report gen Test Server Le	mance Rep neseawallcompanerated: Sat, Mar 6, 20 ocation: I*I Vancouver, Using: Ochrome (D Lighthouse options: Nexus 5	any.com/ 021 6:05 PM -0800 , Canada 0esktop) 86.0.4240.19	93,
Α	Performance	Structure 100%	L. Contentful Paint	T. Blocking Time	C. Layout Shi
Top Issues					
IMPACT	AUDIT				
Low	Avoid large la	yout shifts	5 elements found		
Low	Avoid an excessive DOM size		195 elements		
Low	Avoid enormo	us network payloads	Total size was 413 KiB		
Low	Properly size images		Potential savings of 11 KiB		
Low	Serve static assets with an efficient cache policy		t 9 resources found		
Page Details How does this affect me?					
	1.Os Fully Loaded Time		Today's web user expects a fast and seamless website experience. Delivering that fast experience can result in		
Total Page Size - 410KB					



As if you didn't need more incentive, **Google has** announced that they are using page speed in their ranking algorithm.

About GTmetrix



GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 25 years experience in web technology.

https://carbon60.com/



Waterfall Chart

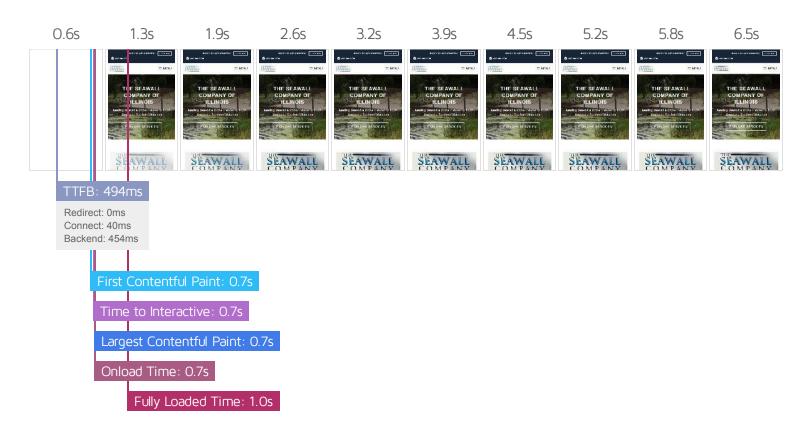
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

The Seawall Company | Wauconda, McHenry, Foxlake | IL & WI

+ /	200	theseawallcompany	28.8 KB	5	501.1ms		
+ wp,_wp-includes,_cs	200	theseawallcompany	42.2 KB		91.5ms		
+ A.themes,,_generate	200	theseawallcompany	2.2 KB		90.6ms		
+ A.glidestep-utilities-t	200	theseawallcompany	4.9 KB		84.3ms		
+ analytics.js.pagespe	200	theseawallcompany	18.2 KB		84.9ms		
+ 072420-the-seawall-c	200	media.glidestep.com	11.5 KB		145.	lims	
+ the-seawall-company	200	media.glidestep.com	11.9 KB		147.	8ms	
+ 34a8f8807a.js?ver=5	200	kit.fontawesome.com	4.5 KB		130.3	ns	
+ picturefill.min.js.pag	200	theseawallcompany	4.9 KB		102.4m	8	
+ intersection-observe	200	theseawallcompany	2.8 KB		111.9m	S	
+ lozad.min.js.pagespe	200	theseawallcompany	986 B		112.6n	s	
+ smooth-scroll.min.js,	200	theseawallcompany	2.6 KB		113.1n	s	
+ main.min.js,qver=3.0	200	theseawallcompany	2 KB		127m	5	
+ hero-home-seawall2.j	200	media.glidestep.com	56.1 KB		44.3	ms	
+ page-vinyl-seawalls.j	200	media.glidestep.com	37.3 KB		45n	s	
+ steel-seawall-1.jpg?a	200	media.glidestep.com	34.7 KB		37.7	ns	
+ page-boat-lifts-boat.j	200	media.glidestep.com	17.1 KB		34.9	ns	
+ dock-install.jpg?auto	200	media.glidestep.com	19.1 KB		45n	S	
+ hero-general.jpg?aut	200	media.glidestep.com	38 KB		46.	ms	
+ generatepress.woff2	200	theseawallcompany	1.2 KB		1	108.1ms	
+ pro-v4-shims.min.js?	200	ka-p.fontawesome.com	4 KB			109.1m	s
+ pro.min.js?token=34	200	ka-p.fontawesome.com	13.9 KB			122.4n	ns
+ page-home.jpg?auto	200	media.glidestep.com	38.9 KB				191.3ms
+ favicon.ico	200	theseawallcompany	3.3 KB			19.6ms	
POST ngx_pagespee	204	theseawallcompany	286 B			90	2ms
+ phone.svg?token=34	200	ka-p.fontawesome.com	459 B				105.8ms
+ circle.svg?token=34a	200	ka-p.fontawesome.com	342 B				101.8ms
27 Requests 402.1	KB (941	I.9 KB Uncompressed)	966n	ns (Onload 749ms)			

GTmetrix

Performance



Performance Metrics

First Contentful Paint	Good - Nothing to do here	Time to Interactive	Good - Nothing to do here
How quickly content like text or images are painted onto your page. A good user experience is 0.9s or less.	0.7s	How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.	0.7s
Speed Index	Good - Nothing to do here	Total Blocking Time	Good - Nothing to do here
How quickly the contents of your page are visibly populated. A good user experience is 1.3s or less.	1.1s	How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.	Oms

GTmetrix	Good - Nothing to	Perf	Good - Nothing to
Largest Contentful	do here	Cumulative Layout	do here
Paint How long it takes for the largest element of content (e.g. a hero image) to be painted on your page. A good user experience is 1.2s or less.	0.7s	Shift How much your page's layout shifts as it loads. A good user experience is a score of 0.1 or less.	O.1

Browser Timings

Redirect	Oms	Connect	40ms	Backend	454ms
TTFB	494ms	First Paint	0.7s	DOM Int.	0.7s
DOM Loaded	0.7s	Onload	0.7s	Fully Loaded	1.Os

GTmetrix

Structure Audits

IMPACT	AUDIT	
Low	Avoid large layout shifts	5 elements found
Low	Avoid an excessive DOM size	195 elements
Low	Avoid enormous network payloads	Total size was 413 KiB
Low	Properly size images	Potential savings of 11 KiB
Low	Serve static assets with an efficient cache policy	9 resources found
Low	Ensure text remains visible during webfont load	
Low	Avoid long main-thread tasks	2 long tasks found
Low	Reduce JavaScript execution time	0.1 s
Low	Remove unused CSS	Potential savings of 42 KiB
Low	Reduce initial server response time	Root document took 450 ms
Low	Avoid serving legacy JavaScript to modern browsers	Potential savings of 0 KiB
Low	Defer offscreen images	Potential savings of 78 KiB
Low	Avoid chaining critical requests	8 chains found
N/A	Largest Contentful Paint element	1 element found
N/A	Minimize main-thread work	0.4 s
N/A	Reduce the impact of third-party code	Third-party code blocked the main thread for 0 ms



Structure Audits

N/A	Replace large JavaScript libraries with smaller alternatives	0 large libraries found
N/A	User Timing marks and measures	